



FortiVoice - Cookbook

Version 6.0.5



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Change Log

Date	Change Description
2020-06-08	Initial release of the FortiVoice 6.0.5 Cookbook.
2020-06-09	Updated references in Gateway management on page 67 and FortiVoice units as survivable branches on page 67.
2020-07-07	Added and updated recipes in High availability on page 56.

Auto dialer

This section contains information about establishing and maintaining automatic dialer features.

Auto dialing

The FortiVoice auto dialing system provides a significant time and resource savings for your organization by assisting you when you need to reach multiple contacts quickly and efficiently.

This recipe guides you through the quick and easy process of setting up an auto dialer campaign and establishing your contact list. A campaign allows you to set up an auto dialer task to broadcast a recorded message to the dialed phone numbers.

Enabling the auto dialer service

- 1. Go to Auto Dialer > Setting > Setting.
- 2. Click Enable service.
- 3. Set Maximum channel to the maximum number of contacts that can be dialed at the same time.
- 4. Click Apply.

Adding contacts

- 1. Go to Auto Dialer > Contact > Contact and click New.
- 2. Enter the contact's **Name** and their **Main number**, and any other family, business, and emergency settings as required.
- 3. Click Create.
- 4. You can also Import (and Export) multiple contacts at once via CSV or vCard.



Configuring an audio message

An audio message can either be uploaded or recorded.

To upload an audio message:

- 1. Go to Auto Dialer > Campaign > Audio and click New.
- 2. Enter a **File name** for the audio message, and click **Upload** to upload an audio file, if a pre-recorded message is to be sent.

Note that only WAVE compression format files are supported.

To record a new phone message:

- 1. Click **Record** to record a new message by phone.
- 2. Set **Send record call** to your extension. Answer the call and record your message, then click **OK**. Follow the audio prompts to complete the recording.
- 3. Click **Download** once the file is recorded (if you would like to retain a copy in WAVE compression format), and click **Create**.

Configuring the campaign

- 1. Go to Auto Dialer > Campaign > Campaign and click New.
- 2. Enter a Name and a Caller ID for the campaign to be displayed on called phones.
- 3. Set **Sound file** to the audio message you uploaded/created earlier.
- 4. Set Retry to the number of times you want the auto dialer to retry calling the client if the call is missed.
- **5.** Under **External Numbers**, select the external phone numbers and click the right-arrow to add them to the campaign.
- **6.** Under **Internal Numbers**, add any internal extensions from your local network to be added to the campaign.
- 7. Click Create.

Call center

This section contains information about establishing and maintaining call centers.

Call center setup

Callers may outnumber available agents, often forcing a caller to call back repeatedly to reach an available agent. Thankfully, FortiVoice queues multiple incoming calls and can prioritize them.

This recipe guides you through the process of creating a call queue to handle large volumes of incoming calls and then set up the appropriate department to handle the calls.

Creating a call queue

Call queues establish the order in which incoming calls are placed when an agent is unavailable.

- 1. Go to Call Center > Call Queue > Call Queue and click New.
- 2. Enter a Queue ID for the queue.
- **3.** Enter an available extension **Number** for callers to dial and enter into a call queue following the extension number pattern.
- 4. Enable Status.
- 5. Enter a **Display name** and brief **Description**.
- **6.** Leave **Department** set to **None**, as you will configure one and add it to the queue later. See Configuring departments on page 11.

Queue setting

- 1. Under Queue Setting, set Maximum queue capacity to the maximum number of callers the queue can handle.
- 2. Set a **Maximum queuing time** in minutes and **Ring duration** in seconds. Once these time durations have elapsed, the caller will be dealt with according to the **Timeout Call Handling** action selected.
- 3. Select the Music on hold audio file you want for the call queue.



Call distribution

1. Under **Call distribution**, determine whether calls in the call queue will be subjected to **Skill Based Routing**, whereby calls are routed depending on the operator's skill. For more information, see Skill-based routing on page 12.

Note that skill based routing can be configured along with a distribution policy, in which case the distribution policy will only take effect when you have more than one agent with the same skill level in a queue.

- 2. Set **Distribution policy** to one of the following:
 - Ring all: Dials all available agents.
 - Round Robin: Dials all agents in order from top to bottom and then bottom to top.
 - **Sequential**: Dials each agent in a sequential manner.
 - Random: Dials an agent at random.
 - Least Recent: Dials the agent that least recently received a call.
 - Fewest Calls: Dials the agent that has completed the fewest calls in this queue.
 - Weight Random: Dials a random agent, but uses the agent's penalties as a weight.
 - Priority Based: Dials agents based on the agents' rated ability to handle calls in that call center.



Additional setting

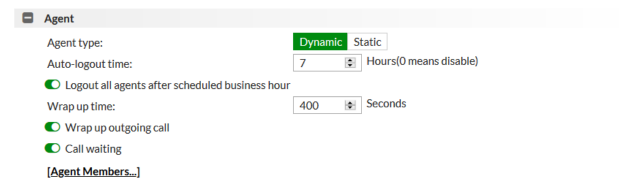
Under Additional Setting, you can configure a variety of options, including the following:

- **Distinctive Setting for Agent**: In some cases, one agent may need to handle calls from multiple queues, and needs to be able to distinguish between queues when they receive the calls. Use this setting to define an audio message that announces the queue name, and control how the caller's ID is displayed.
- Business Schedule: Determine when agents are available to answer calls.
- **Announcement to Caller**: Determine whether callers will be told where they are in a queue, and control how often those announcements are made.
- **Service Level**: Determine how often the FortiVoice unit checks to see whether the queue service level threshold is reached.
- **Alert**: Determine what events will trigger an alert, such as queue overflow and agent unavailability, and control how alert notifications will be sent to the appropriate contact.
- **Callback Setting**: Allow callers waiting in a queue to request a callback. The system can callback automatically when an agent becomes available.
- Survey Settings: Define how the system collects customer feedback.

Agent

1. Under **Agent**, set **Agent type** to either **Dynamic** or **Static**. Dynamic agents are required to log in to the queue, while static agents are always connected to the queue.

- If you have selected the **Dynamic** agent type, set **Auto-logout time** to the duration of time agents have before
 they are logged out of the queue. Additionally, enable or disable **Logout all agents after scheduled business**hour for dynamic agents.
- 3. Set **Wrap up time** to the duration of time in seconds needed by agents to complete a queue call. Similarly, enable **Wrap up outgoing call** to apply the same time constraint for agents to make and finish any outgoing customer calls
- **4.** Enable **Call waiting** to display caller information on the agent's phone when a queue call comes in while the agent is already on the phone. The agent can choose to answer the call or not. If the agent does not answer the call, after the ring duration is due, the call is transferred to the next agent.



Call handling

- 1. Under Call handling, set When no logged-in agent to either Queue Caller or Do Not Queue. For example, if there are no agents available, you may set this option to Do Not Queue, in which case any incoming calls will be handled by your general call handling configuration, such as the auto attendant.
- 2. Optionally configure additional scheduled and non-scheduled business hour call handling options.
- 3. Click Create.

Configuring departments

Once the call queue is created, the department that the client will contact can be configured and assigned to the appropriate managers, members, and the call queue itself. The department can be helpful for management and reporting purposes.

- 1. Go to Extension > Group > Department and click New.
- **2.** Enter a **Name** for the department.
- 3. Under Call Center, move the **Member** extensions you want to be members of the department to the **Selected** column.
- 4. Similarly, move Manager extensions you want to be managers of the department to the **Selected** column.
- 5. Move the newly created call **Queue** to the **Selected** column.
- 6. Click Create.

Skill-based routing

When a customer dials an organization's support line they are commonly greeted with an automated attendant that transfers the customer's call to a specific department based on the number the customer selects.

This recipe guides you through the process of configuring FortiVoice to transfer customer calls to the most qualified agent.

Skill-based routing requires configuring the call center, extension, and virtual number features.

Creating skill sets

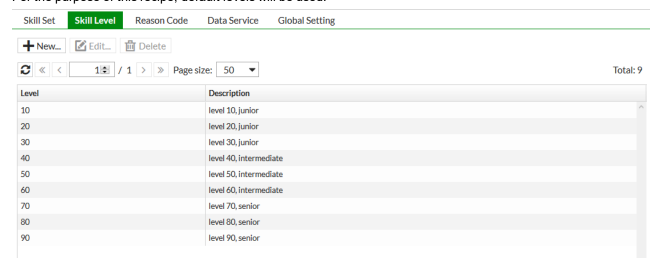
Varying skill sets must first be established for each department. For example, a skill set is created for the Sales department.

- 1. On FortiVoice, go to Call Center > Configuration > Skill Set and click New.
- 2. Enter a Name and Description for the Sales department, and click Create.

Configuring skill levels

Once skill sets have been created, individual skill levels must be defined.

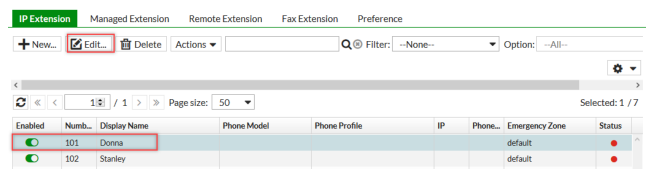
- 1. Go to **Call Center > Configuration > Skill Level**. The FortiVoice already has a pre-defined list of skill levels, showing varying degrees of skill-progression from junior through intermediate to senior.
- **2.** Either create your own levels by clicking **New**, edit, or use the default levels. For the purpose of this recipe, default levels will be used.



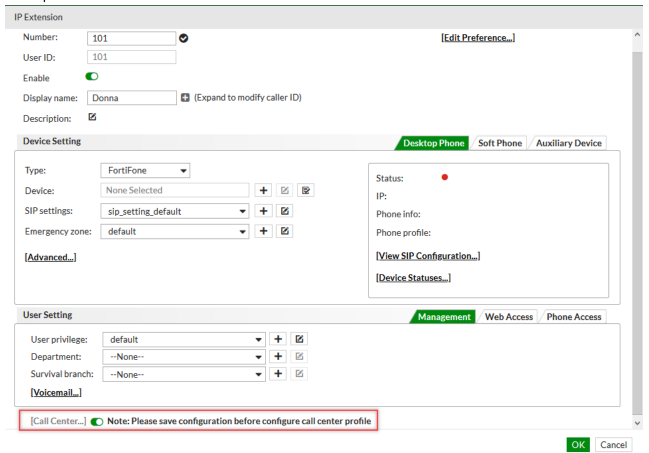
Assigning a skill level to an extension

Assign a skill level to each agent.

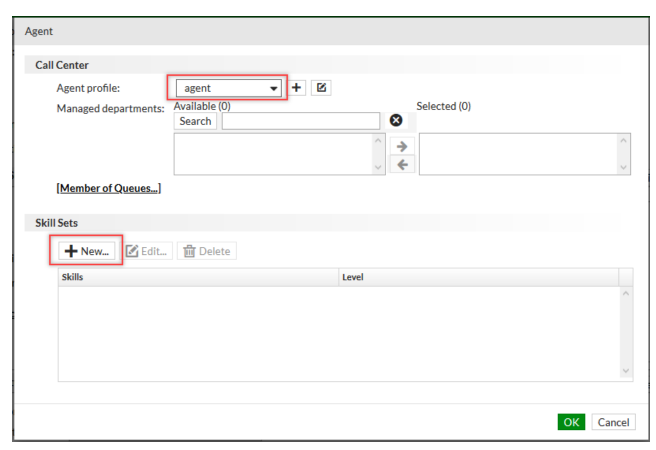
- 1. Go to Extension > Extension > IP Extension.
- 2. Select an agent's extension and click Edit (in the example, Donna).



3. Enable **Call Center**. A prompt appears stating that you must save the configuration before configuring the call center profile of the extension.



- 4. Click **OK**, edit the profile again, and click **Call Center**.
- 5. Set Agent profile to agent.
- 6. Under Skill Sets, click New.



- 7. Set **Skills** to **Sales**, and set the **Level** accordingly. In this example, Donna is being assigned to the **Sales** skill set, and assigned a skill level of **60**; a strong intermediate level.
- 8. Click Create.

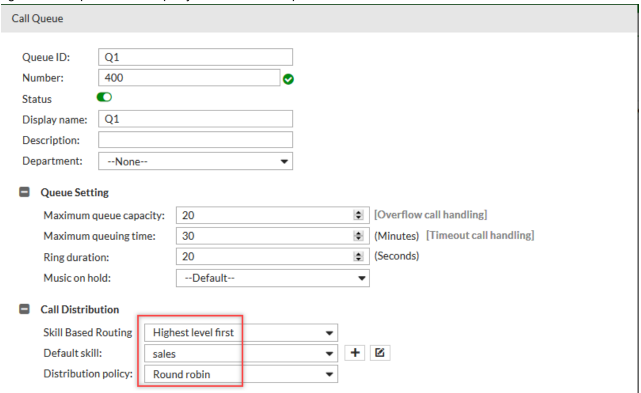


- 9. To complete the call center settings, click **OK**.
- 10. To finish configuring the agent IP extension, click OK.
- 11. Repeat the same steps for your other agents, assigning the appropriate skill level where applicable.

Configuring the call queue

Calls are routed to different call queues depending on the set skills.

- 1. Go to Call Center > Call Queue > Call Queue and click New.
- 2. Under Call Distribution, set Skill Based Routing to one of the following:
 - Lowest Level First: The call transfers to the agent with the lowest skill level score first and then moves up the ranks to the first available agent.
 - **Highest Level First**: The call transfers to the agent with the highest skill level score first and then moves down in rank to the first available agent.
- 3. Set **Default skill** to the defined skill set (Sales), meaning only agents from the Sales department will pick up calls from the queue.
- **4.** Select a **Distribution policy** from the drop-down menu. In this example, **Round Robin** is selected, whereby all agents in the queue will be equally called from the top to the bottom of the list and so on.



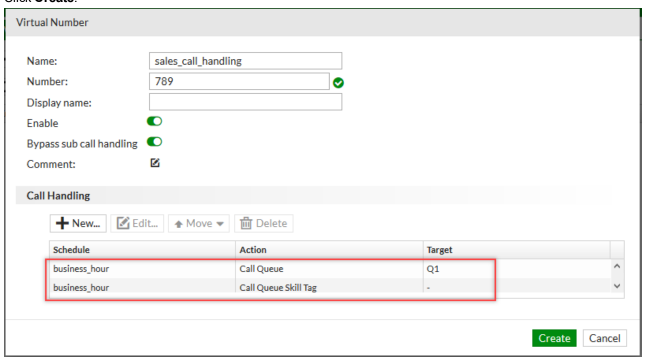
- 5. Under Agent, click Agent Members.
- 6. Select all agents that you want to be assigned to the call queue and click OK.
- 7. Click Create.

Configuring call handling

After establishing skill-based routing, configure call handling for virtual numbers. Skill-based call handling helps to associate (tag) an incoming call with a specific skill set to distributed a call among agents with that specific skill set. Two actions need to be defined: one to tag the call with a skill to process the call as a skill-based call, and a second to route the call to the queue where the agents with configured skill levels are assigned the appropriate calls.

- 1. Go to Extension > Virtual Number > Virtual Number and click New.
- 2. Enter a Name and an unassigned Number.
- 3. Under Call Handling, click New.
- 4. Set an appropriate Schedule, and set Action to Call Queue Skill Tag.

- 5. Click OK.
- 6. Click New again.
- 7. Set the Schedule, and set Action to Call Queue.
- 8. Assign the newly created **Call queue** from the drop-down menu.
- 9. Click **OK**. Your virtual number call handling should look similar to the example below.
- 10. Click Create.



Call features

This section contains information about configuring various call features.

Auto attendant configuration

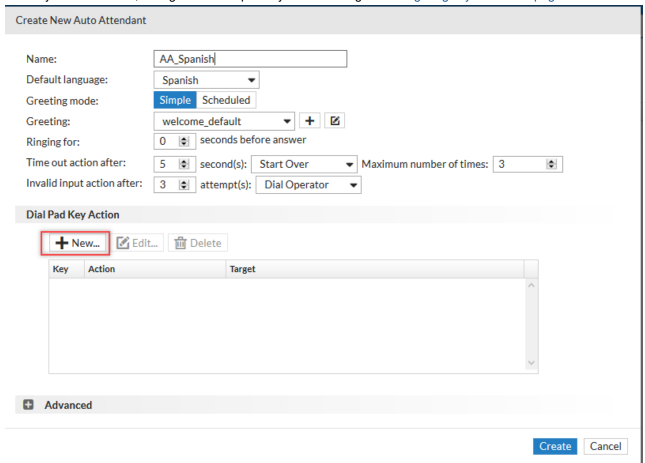
What if you need FortiVoice to answer calls and direct users to various departments within your office? An auto attendant can answer calls with a prerecorded message and then guide the user to the department they desire with a simple press of a button.

This recipe guides you through the process of configuring auto attendants, exploring the user options, and establishing how a caller navigates through the auto attendant.

Configuring the auto attendant

- 1. Go to Call Feature > Auto Attendant > Auto Attendant and click New.
- 2. Enter a Name and set the Default language.
- 3. Select a Greeting mode, and select the desired sound file for the Greeting.
- **4.** Enter the amount of time that the phone will ring before being answered, and the time out and invalid input settings.

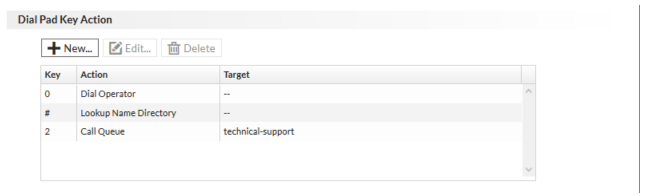
5. Before you click **Create**, configure the dial pad key action settings in Configuring key actions on page 18.



Configuring key actions

Configure the auto attendant keys for caller to use when navigating through the auto attendant hierarchy.

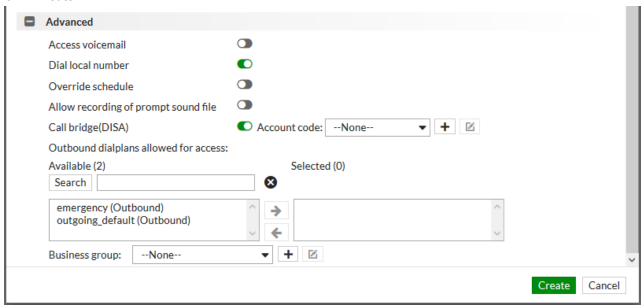
- 1. Under Dial Pad Key Action, click New.
- 2. Map keys with the appropriate **Language** and **Action**, and any additional settings according to the action selected. In this example, the **Dial Pad Key Action** section shows number 2 assigned to the technical support call queue.



Additional advanced settings can be optionally configured in (Optional) Configuring advanced settings on page 19.

(Optional) Configuring advanced settings

- 1. Expand the Advanced tab.
- 2. Enable Access voicemail, if required, to allow external callers to reach their voicemail boxes by dialing their voicemail prompt code. Dial local number should already be enabled by default, allowing external callers to dial local extensions.
- **3.** Disable **Dial local number** if you do not want callers to be able to dial extensions directly. This forces users to use the Dial Pad Key Actions only used in many call centers.
- **4.** Enable **Override schedule**, if required, to allow an administrator with the privilege to dial a code followed by the administrator PIN to replace the original schedule with a system schedule.
- **5.** Enable **Call bridge (DISA)**, if required, and select an account. This allows external users to dial into the FortiVoice device and use the FortiVoice service like a local extension.
- 6. If Call bridge (DISA) is enabled, select the outbound dial plan for users to make outbound calls using FortiVoice.
- 7. Click Create.



Call parking - best practices

Sometimes active calls at extensions are put on hold within the FortiVoice for other extensions to pick up. This process is called "parking". FortiVoice features the ability to easily park calls, unpark calls, and monitor parking slots on FortiFone devices with programmable keys. Monitored parking slots can easily unpark calls by simply pressing the programmable key. Calls can also be parked by using the call park feature code, which is useful for FortiFone devices without programmable keys.

The following best practices recipe covers specific tips to program and use call parking on FortiVoice and FortiFone devices.

Configuring call parking settings

First, call parking must be configured on FortiVoice. It is recommended to keep the numbering scheme separate from the extension number scheme, keeping it unique to call parking. By default, the FortiVoice reserves 300 to 320 for call parking. This can be broken down as follows:

- 300: Number reserved to park a call in the first available slot.
- 301-320: Numbers reserved as call park slots.

For more information on how to use these number schemes, see Using call parking on page 22.

- 1. Go to Call Feature > Call Parking > Call Parking.
- 2. Set Park call number to the number used to park calls automatically to the first available call park slot.
- 3. Set Park line start and Park line end to define the total range of call park slots.
- **4.** Set **Parking timeout** to the amount of time in seconds that the call will remain parked. Once this timeout is reached, the parked call is returned to the extension that had parked it.
- 5. Select the desired hold music from the Music on hold drop-down menu, and click Apply.



Configuring call parking on programmable phone keys

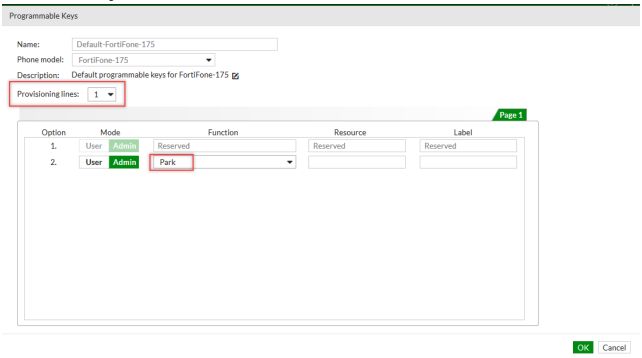
FortiFone devices that support programmable phone keys can be configured with one touch call parking. There are two types of call park programmable phone keys:

- Park: Places the call into the first available call park slot.
- Park appearance: Monitors the selected call park slots, informing the user if there is a call parked. It may also be used to park a call in the specified call park slot if it is not already in use.

Configuring automatic parking

- 1. Go to Phone System > Profile > Programmable Keys.
- 2. Select a FortiFone profile and click Edit.
- 3. In Provisioning lines, select 1.
- 4. Under Page 1, set the Function for line 2 to Park.

5. Click OK. For changes to take effect, the FortiFone device must reboot.

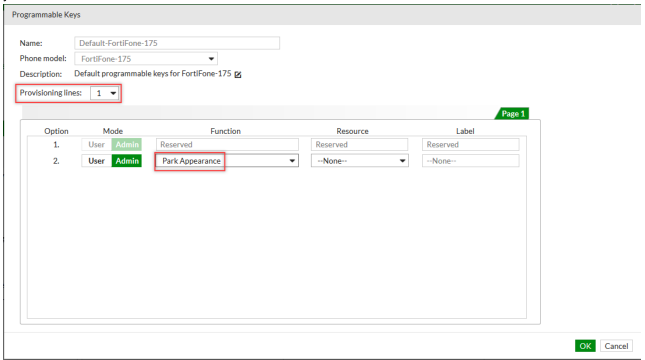


Configuring park appearance

- 1. Go to Phone System > Profile > Programmable Keys.
- 2. Select a FortiFone profile and click Edit.
- 3. In Provisioning lines, select 1.
- 4. Under Page 1, set the Function for line 2 to Park appearance.
- 5. Set Resource to the call park slot you would like to monitor. The Label will automatically propagate.
- 6. Click OK. For changes to take effect, the FortiFone device must reboot. Repeat this for as many call park slots that

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you would like to monitor.



Using call parking

You can park a call in the following ways:

- · Call park feature code
- Programmable phone key with park
- Programmable phone key with park appearance

All FortiFone models support the feature code method.

Feature code

- While on a call, dial *40.
 The call is now parked. The extension will be notified of the call park slot number.
- 2. To retrieve the parked call from any extension, dial the call park slot number.

Programmable key with park

- 1. While on a call, press the **Park** programmable phone key on the FortiFone device. FortiVoice will indicate the call park slot the call has been placed in (for example, 301).
- 2. To retrieve the parked call from any extension, dial the call park slot number.

Programmable key with park appearance

- 1. While on a call, press the **Park appearance** programmable phone key on the FortiFone device. The call is now parked.
- 2. To retrieve the parked call, press the **Park appearance** programmable phone key again or dial the call park slot number.

When using call park, keep in mind the following:

- The feature code and programmable phone key park methods will place the call in the first available call park slot.
- Programmable phone keys with park appearance will indicate if a call is parked. Press the key to retrieve the call.
- Programmable phone keys with park appearance may be used to park calls, only if the key is not already in use.

Call recording

FortiVoice allows you to monitor and supervise incoming and outgoing calls, but you can also record calls, allowing you to have a permanent record of particularly important phone calls.

This recipe shows how to configure and archive recorded calls.

Configuring call recording

- 1. Go to Call Feature > Call Recording > Policy and click New.
- 2. Enter a Name and click Enable.
- 3. Set **Description** to the category of calls you want to record from the drop-down menu. Call recordings are initiated by phone number (either phone calls from or to a number matching the pattern specified), department, group, trunk, or queue.
 - Note that if you select either **By Phone Number** or **By Queue**, calls can be recorded bidirectionally (both incoming and outgoing). A recording policy that is set to record by either department, group, or trunk will record all calls associated with that department, group, or trunk.
- 4. Set **Record ratio** to the amount of calls that you want to be recorded, represented as a percentage.
- 5. Set Retention duration to the number of days you want the FortiVoice unit to keep the recordings.
- 6. Set File name format to a predefined format that you want recorded call files to be generated as.
- 7. Click Create.
 - Note that all recorded calls can be found on the FortiVoice unit under Monitor > Storage > Recorded Call.
- 8. Go to Call Feature > Call Recording > Setting and select a compression recording bit rate. For higher quality calls, click Standard (128 Kbps), or for when audio quality is not so important, click Low Rate (13 Kbps).
- 9. Click Apply.

Archiving recorded calls

- 1. Go to Call Feature > Call Recording > Archive.
- Under Rotation Setting, set the Recording rotation size in MB and Recording rotation time in seconds. The FortiVoice unit starts generating a new archive file when either one of these parameters (size or time) is reached first.

- Set Archiving options when disk quota is full to determine what the FortiVoice unit should do if it runs out of disk space. Click Overwrite to remove the oldest archived folder in order to make space for new archives, or click Do Not Overwrite to stop archiving.
- **4.** Under **Destination Setting**, set **Destination** to either **local** to use the FortiVoice unit's local hard drive or a NAS server, or **remote** to use a remote FTP or SFTP storage server.
- **5.** If **Destination** is set to **local**, set the **Local disk quota** limit. This value cannot exceed 50% of the total disk size available on the FortiVoice unit. The FortiVoice unit will remove the oldest archived call if this limit is exceeded.
- **6.** If **Destination** is set to **remote**, configure the remote server options as necessary.
- 7. Set a **Schedule** for archiving to take place. Archiving will not take place outside of the selected schedule times. Note that a **Schedule** can only be set if **Destination** is set to **remote**.
- 8. Click Apply.

Conference calls

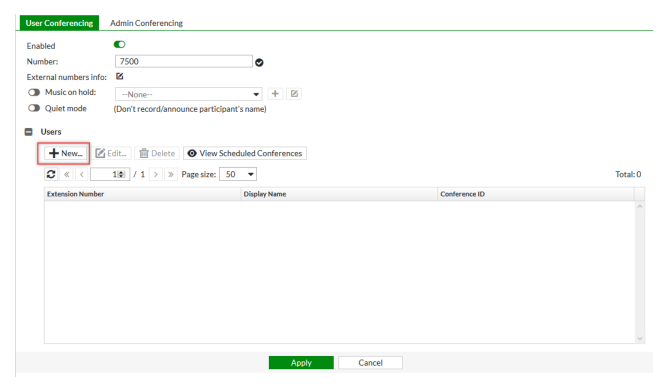
FortiVoice features conference calling, allowing multiple clients to join a live group discussion.

This recipe details how to create three kinds of call conferencing instances:

- **User Conferencing**: Administrators provide the ability for users to create and schedule conferences through the FortiVoice user portal. Users can add attendees to the conference in order to get an email invite with the information regarding the conference.
- Static Conference: Administrators create rooms for conference that can be used based upon schedule profile (office hours, anytime, and so on) or only available for a specific date and time. These conferences are the most restrictive. To avoid conflicts administrators would need to create multiple rooms.
- **Dynamic Conference**: Administrators create a room, and then can create unique conference events based upon time and dates required. These events will have unique conference IDs limiting conflicts in participants. Similar to user conferencing attendees can receive email invites with the call details for the conferences.

Configuring user conferencing

- 1. Go to Call Feature > Conferencing > User Conferencing and click Enabled.
- 2. Set **Number** to the extension number that is mapped to the external number that callers can use to dial to join the conference call.
- 3. Under Extensions, click New to add extensions users who have the privilege to organize conference calls.

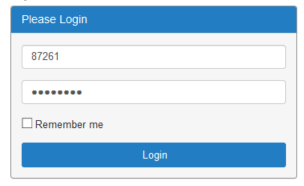


- 4. Select the Extension from the drop-down list.
- 5. For Conference ID, enter a code or generate one by clicking Generate.
- 6. Select **OK**, and select **Apply** to finish the **User Conferencing** configuration.
- 7. Open a web browser and go to https://<IP address or FQDN>/voice.

where <IP_address_or_FQDN> is the IP address or the FQDN of the FortiVoice phone system.

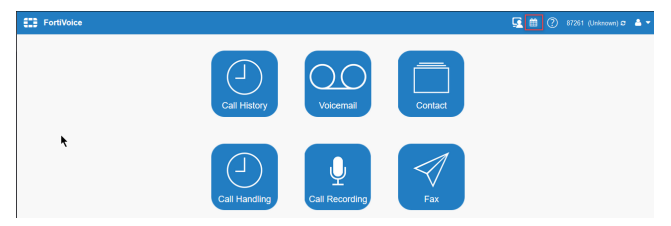
If the FortiVoice system administrator has changed the access port, then you must also include the port, for example:

8. Log in as the user that has been added to the list of extensions.



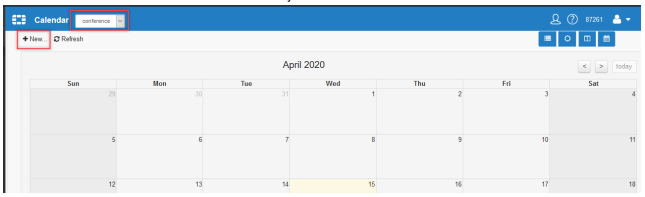
9. After you are logged in, click on the calendar.

The **Conference** option is available to extensions that have been added to the extension list that allows conference scheduling.

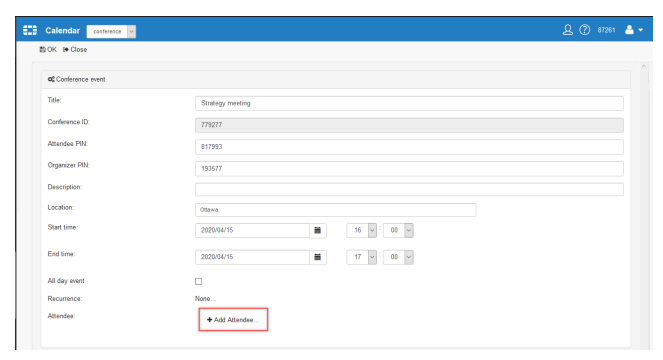


A new window opens to a calendar view, where the user can schedule upcoming conference calls.

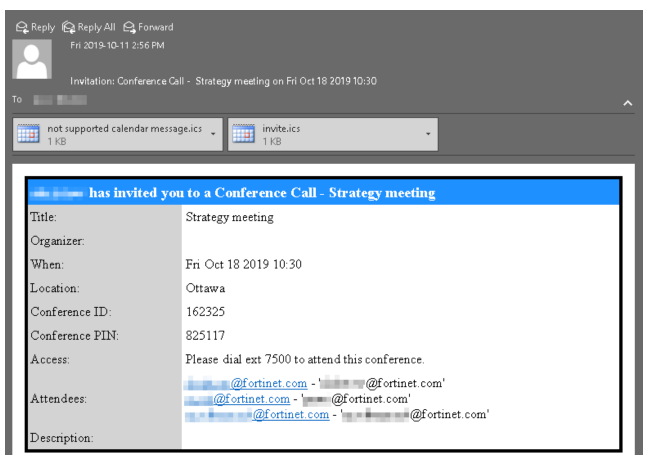
10. Select Conference and then click New or the date you wish to schedule the conference for.



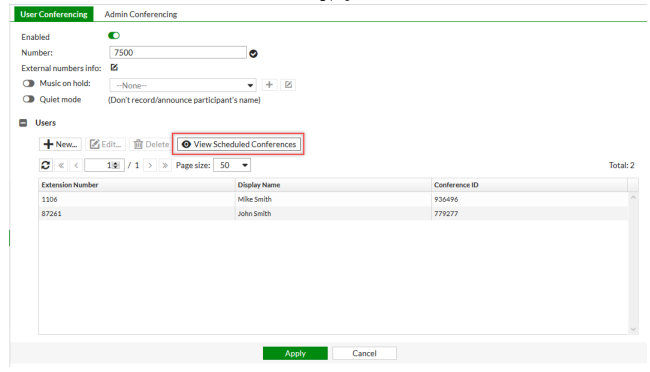
- 11. Fill in details for this meeting.
- 12. Make note of the Attendee PIN. Attendees invited to the conference call will need this PIN.
- **13.** Make note of the **Organizer PIN**. You will need this PIN to start the meeting.
- 14. In Attendee, click Add Attendee.



- **15.** Enter the **Email** address of the attendee you wish to invite to the conference call, with an optional **Display name**. Click **Create**.
- 16. Add any additional attendees you wish to invite.
- 17. To finish the scheduling of the conference call, click OK.
 Upon clicking OK, all invited attendees will receive an email invitation to the conference call, with all the relevant information they need to attend the conference call.



18. Return to the FortiVoice UI. Administrators can view upcoming conferences for themselves by clicking **View Scheduled Conferences** from the **User Conferencing** page.

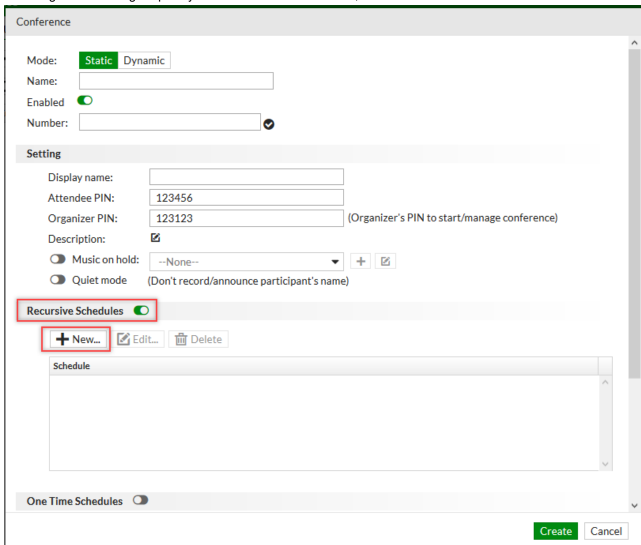


Configuring administrator conferencing

Both **Static** and **Dynamic** administrator conferences can be configured.

Configuring a static conference call

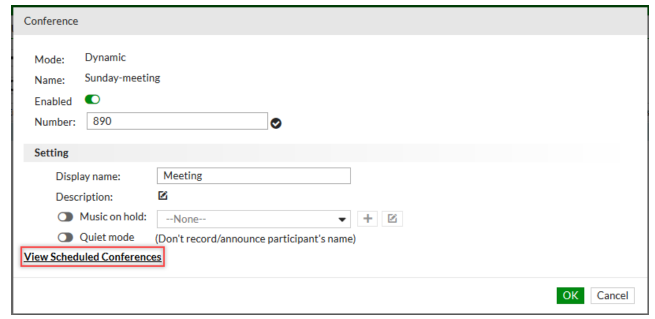
- 1. Go to Call Feature > Conferencing > Admin Conferencing and click New.
- 2. Set Mode to Static, enter a Name, and set to Enabled (if not already activated).
- 3. Enter an extension Number that callers can dial to join the conference call.
- 4. Under Setting, enter a Display name for the conference call, and an optional Description.
- **5.** Enter a **User PIN**, which is the password users must enter to join the conference call. Callers need to dial the conference number and then enter their PIN.
- 6. Enter an Admin PIN, which is the password an administrator must use to begin the conference call.
- 7. To configure a recurring frequency for this static conference call, enable Recursive Schedules and click New.



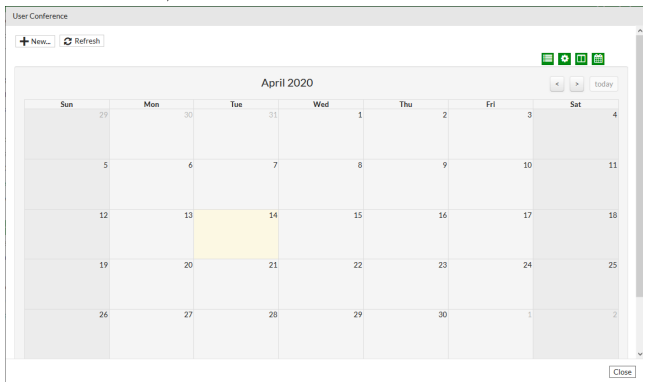
- **8.** Assign an appropriate **Schedule** from the drop-down list, and enter a **Password**. Then click **Create**. This recursive schedule will make sure that users can only join the conference call during the scheduled time period by entering the configured password.
- 9. Alternatively, enable One Time Schedules and click New to schedule a single conference call.
- 10. Click Create.

Configuring a dynamic conference call

- 1. Go to Call Feature > Conferencing > Admin Conferencing and click New.
- 2. Set Mode to Dynamic, enter a Name, and set to Enabled (if not already activated).
- 3. Enter an extension Number that callers can dial to join the conference call.
- 4. Under Setting, enter a Display name for the conference call, and an optional Description.
- 5. Click Create.
- **6.** Select your newly created conference call and click **Edit**.
- 7. Click View Scheduled Conferences to show the calendar view.



8. To schedule conference calls, click the desired date.



Faxes

FortiVoice can send and receive faxes to the FortiVoice user portal, email, and physical fax machines. This recipe guides you through the process of configuring the FortiVoice unit to send and receive faxes.

Configuring FortiVoice to receive faxes

- 1. Go to Call Feature > Fax > eFax Account and click New.
- 2. Under Incoming Fax Setting, enter a Name and extension Number.
- 3. Enter a Display name of the extension, and click Enable.
- 4. Under External Numbers, click New.
- 5. Map the direct inward dialing (DID) numbers to the extension of the fax. Select the **Incoming trunk** used for dialing the DID numbers, and enter the **DID Numbers** that you want to map to an extension.
 All DID numbers assigned here will reach this extension for incoming faxes.
- **6.** Under **Select Fax Monitors**, assign the extensions that can monitor the faxes received on this fax extension in their FortiVoice user portal. From their FortiVoice user portal, users can choose to view, delete, resend, forward, or download the faxes. These users, who have email addresses linked to their extensions, will receive an email notification when a fax is received.
- 7. Set **Fax to Email** to the email addresses you want to receive the faxes sent to this fax extension. These email addresses will receive the faxes in a PDF file.

- **8.** If required, under **Relay to Fax Machine**, assign the fax machines connected to the FortiVoice unit using T.38 adapters. Faxes will be relayed to the selected machines.
- **9.** Under **Archive**, enable **Fax archive** to activate fax archiving and enter the **File name format** to archive, according to the formats available from the drop-down menu.
- 10. Click Create.

Fax archive settings

If you have enabled **Fax archive** in an **eFax Account**, you should specify rotation and destination settings to archive recorded calls.

- 1. Go to Call Feature > Fax > Archive.
- **2.** Under **Rotation Setting**, set the **Fax rotation size** in MB and **Fax rotation time** in seconds. The FortiVoice unit starts generating a new archive file when either one of these parameters (size or time) is reached first.
- 3. Set Archiving options when disk quota is full to determine what the FortiVoice unit should do if it runs out of disk space. Click Overwrite to remove the oldest archived folder to make space for new archives, or click Do Not Overwrite to stop archiving.
- 4. Set a **Schedule** for archiving to take place. Archiving will not take place outside of the selected schedule.
- **5.** Under **Destination Setting**, set **Destination** to either **Local** to use the hard drive of the FortiVoice unit or a NAS server, or **Remote** to use a remote FTP or SFTP storage server.
- 6. If **Destination** is set to **Remote**, configure the remote server options as necessary.
- 7. Click Apply.

Configuring FortiVoice to send faxes

- 1. Go to Call Feature > Fax > Sending Rule and click New.
- 2. Enter a Name and click Enable.
- 3. Under Dialed Number Match, click New.
- **4.** Enter a **Match Pattern** number. This is the extension number pattern in your dial plan that can match many different numbers for sending faxes.

The following pattern matching syntax is supported, in order to match a wide range of potential numbers:

Syntax	Description
X	Matches any single digit from 0 to 9.
Z	Matches any single digit from 1 to 9.
N	Matches any single digit from 2 to 9.
[15-7]	Matches a single character from the range of digits specified. In this case, the pattern matches a single 1, as well as any number in the range 5, 6, 7.
	Wildcard match; matches one or more characters, no matter what they are.
!	Wildcard match; matches zero or more characters, no matter what they are.

- **5.** Enter any required **Modification** settings, such as stripping or appending prefixes or postfixes to the number pattern, and click **Create**.
- 6. Under Call Handling, click New.

- 7. Set the appropriate **Schedule**, **Action**, and **Outgoing trunk** and/or **Caller ID modification** for your dial plan requirements, to determine the call handling action for the numbers matching the configured number pattern.
- 8. Click Create, and Create again to finish configuring the Sending Rule.

General fax settings

- 1. Go to Call Feature > Fax > Setting.
- 2. Enter a System station ID and System fax header that shows on each fax sent from the FortiVoice unit.
- 3. Under T.38 Fax, determine whether the FortiVoice unit will resend a T.38 invite if the remote end is unresponsive, and whether the FortiVoice will fallback to G.711 mode if T.38 communication fails.
 A T.38 fax requires significantly less bandwidth, and helps mitigate packet loss.
- 4. T.38 uses UDP Transport Layer (UDPTL) as its transport protocol. Enter the start and end ports.
- **5.** Under **Send Queue**, set **Max retry times** to the maximum number of times the FortiVoice unit will attempt to resend a fax if the fax is unable to be sent due to busy lines.
- **6.** Set a **Retry interval** and **Wait time for an answer** to the duration of time in seconds that the FortiVoice unit will wait between retries and the wait time for a "go-ahead" signal from the fax receiving terminal.
- 7. Click Apply.

Extensions

This section contains information about establishing and maintaining extensions.

Auto provisioning for FortiFone devices on different subnets

When configuring FortiFone IP extensions on your FortiVoice system on a single LAN deployment, they will auto discover utilizing SIP PnP, in which a multicast is sent out on the network.

For FortiFone devices on networks that use a different subnet than FortiVoice, the multicast will not make it across the various subnets. In deployments using different subnets it is best to use HTTP or HTTPS with Option 66 configured on your DHCP server.

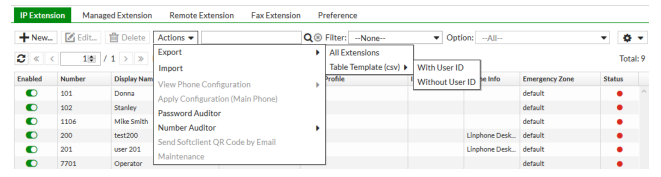
The HTTP and HTTPS protocols increase the reliability of the FortiFone devices being able to auto provision across the network. Option 66 set on the DHCP server creates an easy way to have all phones directed towards the FortiVoice in order to auto provision.

This recipe covers the best practices for a large deployment of FortiFone devices with the FortiVoice system.

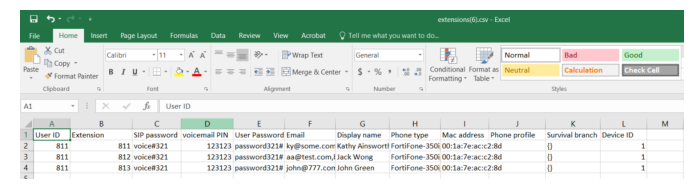
This recipe recommends using firmware v6.0.1 or later.

Downloading and editing the CSV file

- 1. On FortiVoice, go to Extension > Extension > IP Extension.
- Under the Actions drop-down, select Export > Table Template (csv) > With User ID.
 A sample file will be downloaded entitled extensions.csv.



- 3. Open the newly downloaded sample CSV file.
- **4.** Replace the sample's content with the information for your extensions. Make sure to configure the following sections: **User ID**, **Extension**, **Display Name**, **Phone Type**, and **MAC Address**.



The **Phone Type** must be entered as "FortiFone-XXX", where "XXX" is your model type (for example, **FortiFone-570**). To see a current list of FortiFone models, go to **Phone System > Profile > Phone**.

The **MAC Address** sections can be populated as "XX:XX:XX:XX:XX" or "XXXXXXXXXX". FortiVoice will automatically format the MAC address once the CSV file is imported.

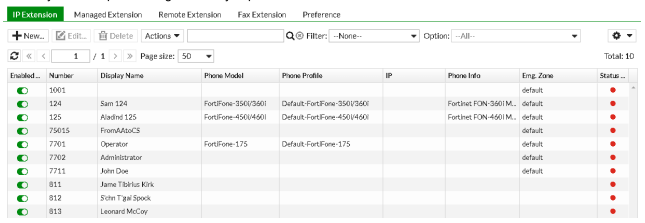
If a custom phone profile using the default settings is in use, the Phone profile section will also need to be configured.

Importing the CSV file

- 1. Go to Extension > Extension > IP Extension.
- 2. Under the Actions drop-down, select Import.
- Navigate to and select the configured CSV file and select OK.
 A window will appear stating that large imports can take a while, with Update existing extensions enabled.
- 4. Select Import.



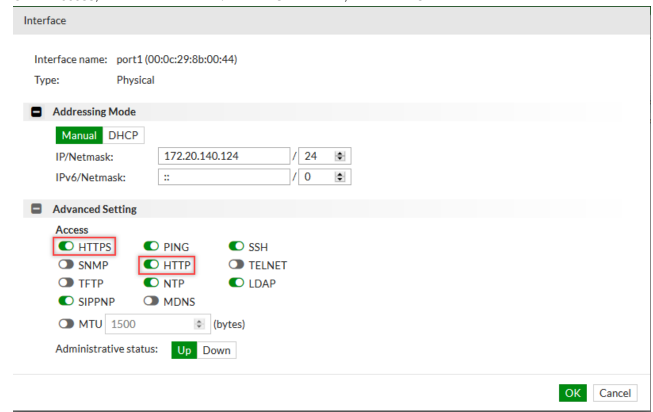
5. Review your list of pre-existing and newly imported extensions.



Configuring HTTP or HTTPS protocol support

For successful auto provisioning to occur across multiple subnets, the HTTP and HTTPS protocols must be enabled on the FortiVoice network interface.

- 1. Go to System > Network > Network.
- 2. Select the network interface in use (in this example, port1) and select Edit.
- 3. Expand Advanced Setting.
- 4. Under Access, make sure HTTP and/or HTTPS is enabled, then select OK.



5. Go to System > Advanced > Auto Provisioning.

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Fortinet Technologies Inc.

- 6. Under Auto Provisioning, select Enabled (and optionally enable Unassigned phone).
- 7. Set Provisioning protocol to either HTTPS or HTTP, and select Apply.

DHCP server

- 1. On your DHCP server, set:
 - a. Option 66 to the protocol in use
 - b. IP address of FortiVoice
 - c. Protocol port number
 - **d.** Provisioning folder (for example, http://192.168.1.99:80/provisioning/, or https://192.168.1.99:443/provisioning/)
- The protocol ports can be changed from their default values on FortiVoice by going to System > ConfigurationOption. Make note of any changes made on FortiVoice.
- **3.** Once DHCP settings are verified, connect the FortiFone devices to the network, or reboot them if already connected.

Caller ID modification – best practices

For outbound calls from the FortiVoice unit, you can customize the caller ID to be any name, number, or both. As there are multiple areas where you can modify the caller ID within the FortiVoice UI, there is a hierarchy to which the caller ID modification takes precedence. This recipe details the caller ID modification hierarchy to help you decide how to configure your FortiVoice caller IDs.

The hierarchy of caller ID modification options is different for a normal call or an emergency call.

This section includes the following topics:

- Caller ID modification hierarchy for normal calls on page 37
- Caller ID modification hierarchy for emergency calls on page 41

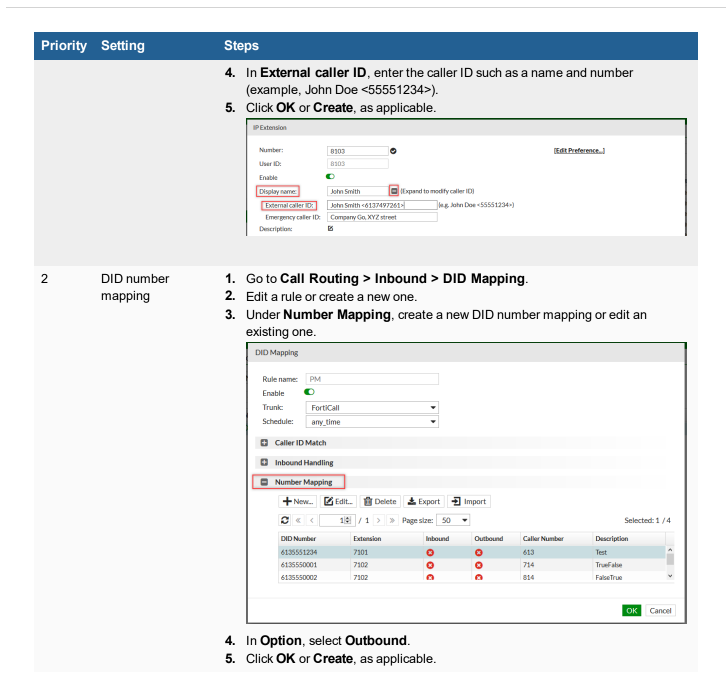
Caller ID modification hierarchy for normal calls

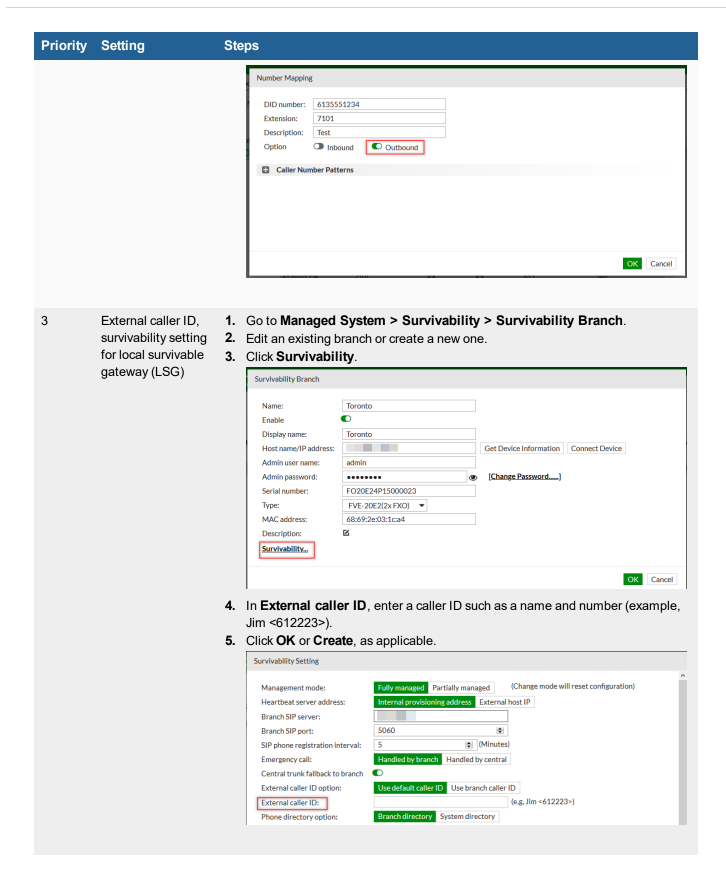
A normal call is any outbound call that is not an emergency call, as defined by the regional emergency number settings.

The following table displays the caller ID modification options available on normal calls from the highest priority (1) to the lowest priority (6).

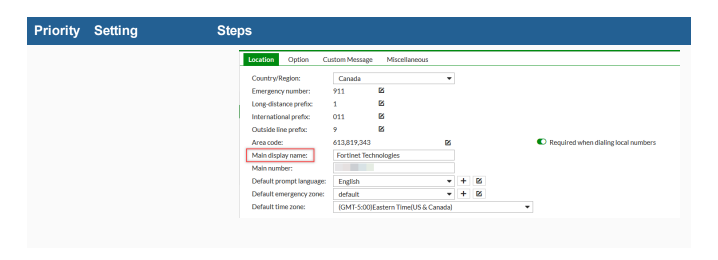
For example, if you configure the caller ID settings using the direct inward dialing (DID) number mapping (priority 2) and the Caller ID modification (priority 4), the FortiVoice unit displays the caller ID configured using the DID number mapping because this setting has a higher priority.

Priority	Setting	Steps
1	External caller ID	 Go to Extension > Extension > IP Extension. Edit an extension or create a new one.
		3. Go to Display name and click to expand.





Priority Setting **Steps** 4 Caller ID 1. Go to Call Routing > Outbound > Outbound. modification 2. Edit an existing rule or create a new one. **3.** In **Call Handling**, edit an existing rule or create a new one. Dialplan Outbound Name: Enable Emergency Call Caller ID Match Dialed Number Match Call Handling **→** New... **☑** Edit... Delete Caller ID modificati... Warning Message Create Cancel **4.** In **Caller ID modification**, select an existing profile or create a new one. 5. Click **OK** or **Create**, as applicable. Call Handling + 🗵 Schedule: any_time Action: Allow Outgoing trunk: Ott2SunFortiVoice (office-neer) Ø Caller ID modification: + 🗵 Out + 2 Warning message: --None (Seconds) Delay: 0 5 Trunk display name 1. Go to Trunk > VoIP > SIP. 2. Edit an existing trunk or create a new one. 3. In Display name, enter a name. 4. Click **OK** or **Create**, as applicable. FortiCall New Name: Enable Display name: Fortinet Inc Main number: 6 1. Go to Phone System > Setting > Location. Location main display name 2. In Main display name, enter the name displaying on the FortiVoice phone system unit. Your PSTN provider assigns this name. 3. Click **OK** or **Create**, as applicable.

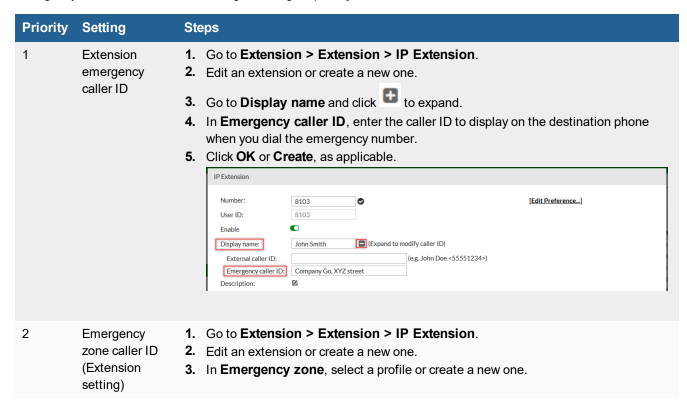


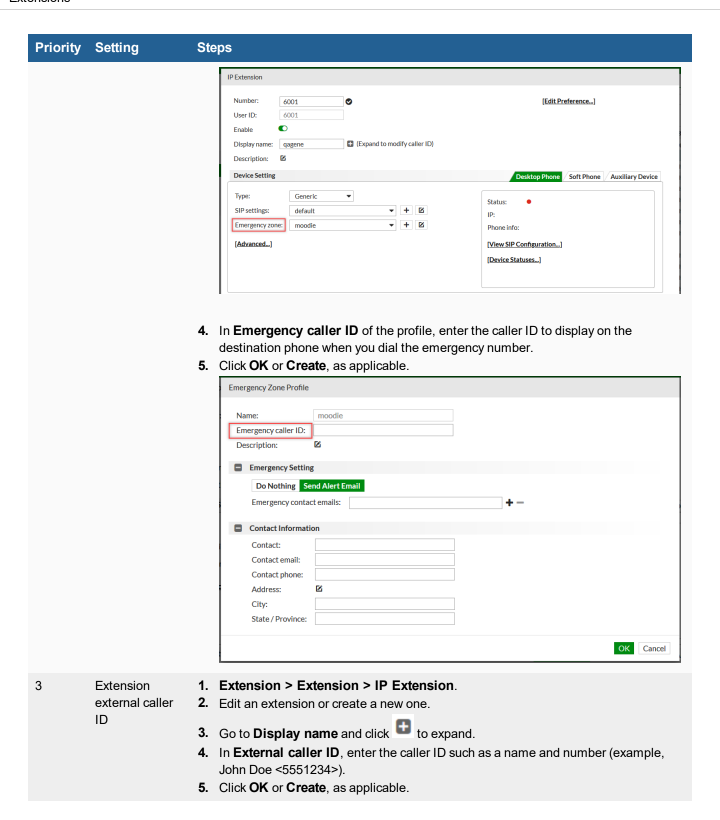
Caller ID modification hierarchy for emergency calls

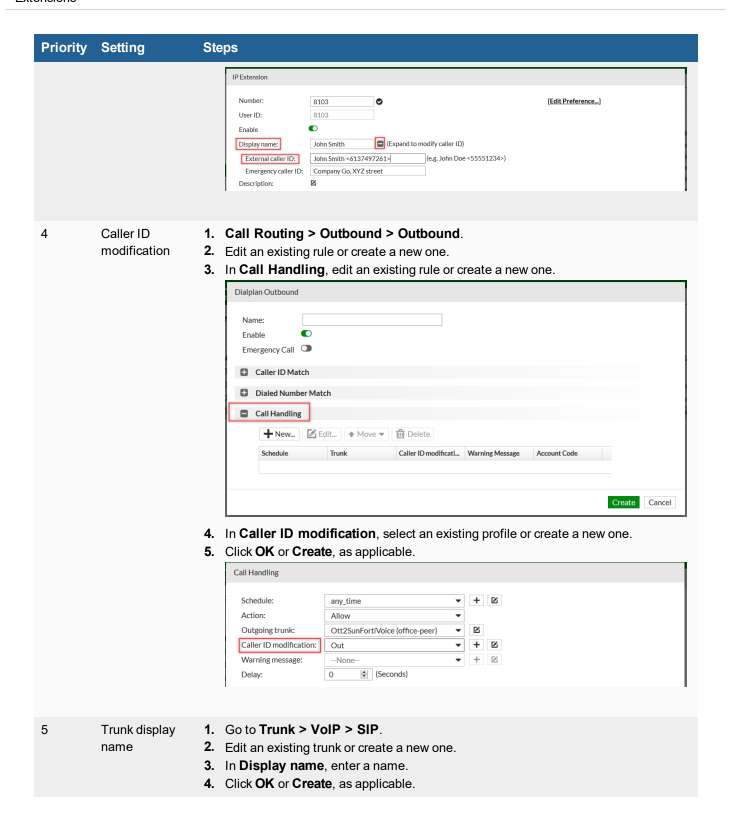
When you place an emergency call, the hierarchy for caller ID modification changes to alert emergency services about the correct location of the caller.

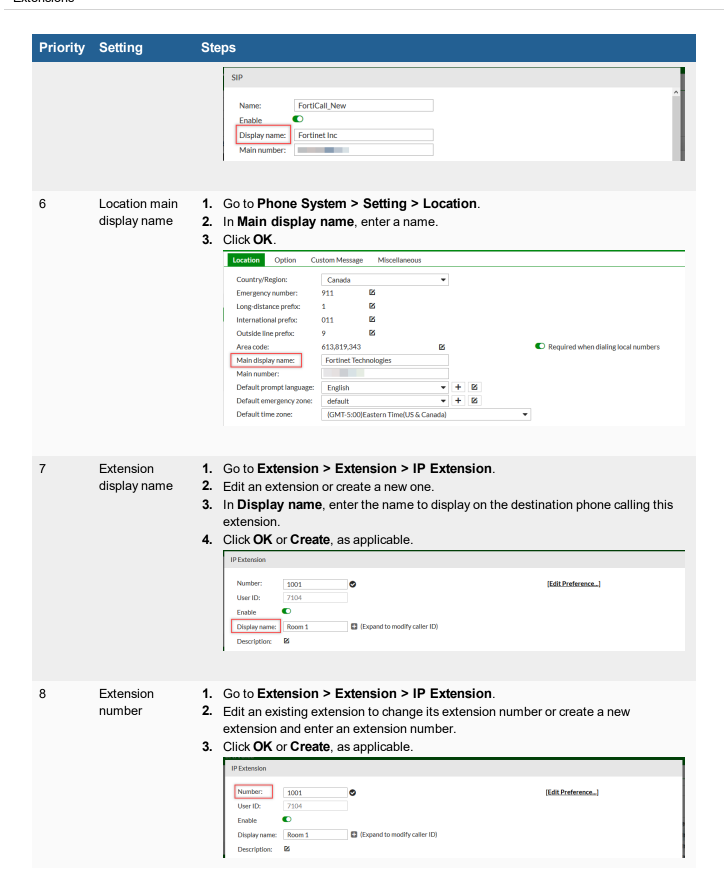
The following table displays the caller ID modification options available on emergency calls from the highest priority (1) to the lowest (8).

For example, if you configure the caller ID settings using the Extension emergency caller ID (priority 1) and the Extension external caller ID (priority 3), the FortiVoice unit displays the caller ID configured using the Extension emergency caller ID because this setting has a higher priority.









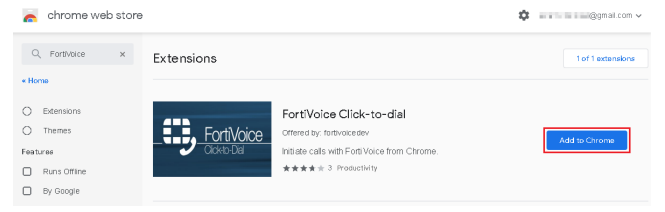


FortiVoice Click-to-dial configuration on Google Chrome

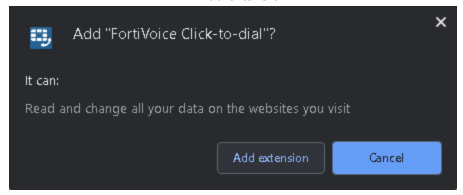
FortiVoice Click-to-dial is a Google Chrome extension that allows you to click on a phone number on a website and call them from your desk phone. This recipe details the steps required to install and set up the extension from the Chrome Web Store.

Installing FortiVoice Click-to-dial

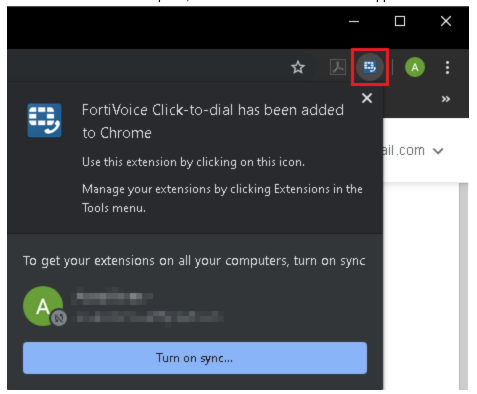
- 1. Start the Google Chrome web browser and go to the Chrome Web Store.
- Search for FortiVoice.
 Google Chrome displays FortiVoice Click-to-dial.
- 3. Select Add to Chrome.



4. In the confirmation window select Add extension.

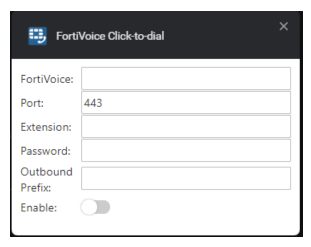


5. After the installation is complete, the FortiVoice Click-to-dial icon appears in the search bar.



Configuring FortiVoice Click-to-dial

- 1. Right-click on the Click-to-dial icon and select **Options**.
- **2.** Complete the following fields:
 - **FortiVoice**: The IP address or FQDN of the FortiVoice device. If on the same network as the FortiVoice, enter the private IP address.
 - Port: The HTTPS port used by FortiVoice (443 by default).
 - Extension: The extension number of the user.
 - Password: The PIN code or password for that extension (the same as the voicemail PIN).
 - Outbound Prefix: (Optional) If required to dial an outbound code before the number, such as 9.
 - Enable: Turn on the extension.



Note that the following errors can appear when you attempt to enable the extension:

- **Connection error**: Indicates that the **IP/FQDN** or **Port** is incorrect, or if the firewall is not routing the traffic correctly if attempting to use externally.
- Invalid credentials: Indicates that the wrong Password has been entered.

If the **Enable** toggle remains on, the configuration is correct.

Using FortiVoice Click-to-dial

After the configuration is complete, any web page that contains a phone number will be highlighted; click on the number to initiate the call from your extension.



Alternatively, you can select the Click-to-dial icon to open the phone dialer and manually enter the phone number.



Hot desking

Hot desking enables a user to log in to an unassigned phone and take total control of that phone by applying all of their own phone settings until logging out.

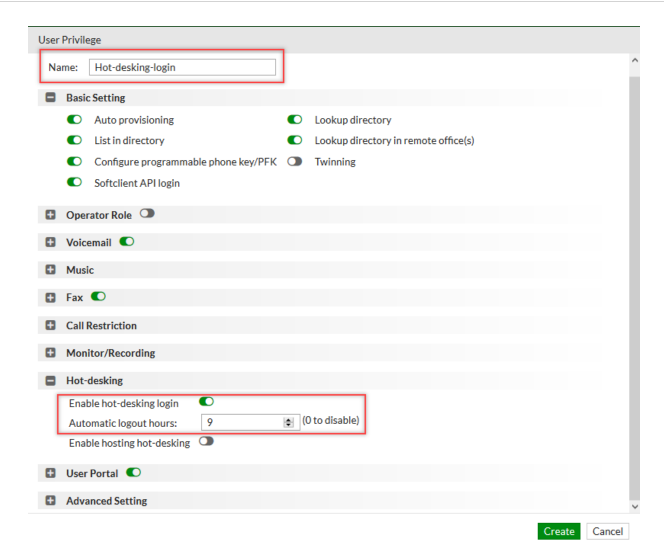
Hot desking is particularly useful in a call center or sales office environment where users need to be able to sit at any desk and use their phone extension.

The hot-desking configuration requires two phones:

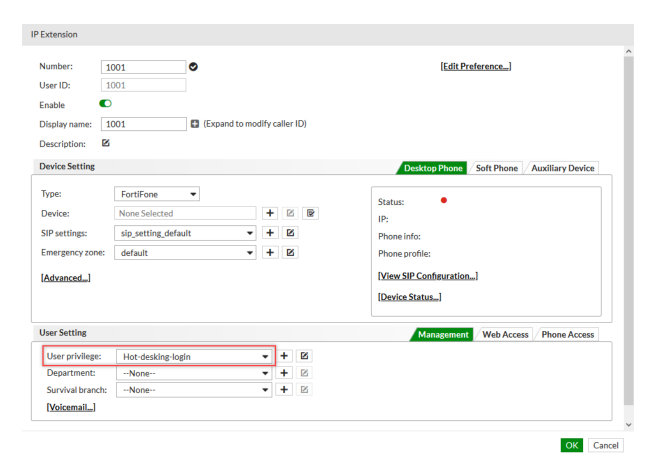
- Registered phone: This phone has an extension and is used to log in to a hot-desking host. This extension requires a user privilege with the hot-desking login enabled.
- Unassigned phone: This phone is the hot-desking host which users log in to. The unassigned phone has no extension and does not require a user privilege.

Configuring hot desking

- 1. Log in to the FortiVoice web-based manager.
- 2. Create a user privilege to enable hot-desking login:
 - a. Go to Phone System > Profile > User Privilege.
 - b. Click New.
 - **c.** In the **Name** field, add a name for this user privilege.
 - **Note:** The **Name** field does not support the following characters: space, quotation mark, and backward slash.
 - **d.** Select **Enable hot-desking login** to allow phones associated with this user privilege to log in to other phones.
 - **e.** In the **Automatic logout hours** field, enter the time in hours after which the phone automatically logs out of hot desking.



- f. Click Create.
- **3.** Associate the user privilege (example, Hot-desking-login) to the extension used for logging in to another phone:
 - a. Go to Extension > Extension > IP Extension.
 - b. Double-click on the row of the extension number (example, 1001) that wants to log in to other phones.
 - **c.** From the **User privilege** drop-down list, select the user privilege (example, Hot-desking-login) that you created in step 2.



d. Click OK.

Using hot desking on FortiFone

- 1. On the FortiFone unit that you want to log in to, dial *11.
- 2. Enter your extension number (example, 1001#) and user PIN.

 Depending of the phone model, the FortiFone unit may reboot.

The new extension and name display on the FortiFone screen.

- **3.** To place a call, dial an extension (example, 3004). The screen of the receiving FortiFone unit displays the extension number (example, 1001).
- To log out of the FortiFone unit, dial *12.
 Depending of the phone model, the FortiFone unit may reboot.

Viewing activity details of hot-desking extensions

1. Go to Monitor > Extension & Device > Hot Desking.

When an extension is used for logging in or logging out of a hot-desking host, FortiVoice populates the table. The table includes one row for each extension, not multiple rows. If the table is empty, then none of the extensions have used hot desking.

- 2. For the extension that is logged in to a phone or has logged out, you can view the following hot-desking details:
 - Status: The status of the hot-desking extension as logged in or logged out.
 - Number: The number of the hot-desking extension.
 - **Display Name**: The name displayed on the phone that is hosting hot desking.
 - **Host Device**: The MAC address of the unassigned phone. This is the phone that a hot-desking user logs into. When the status of the hot-desking extension is "Logged out", then the host device is blank.
 - Last Login: The last login performed on the hosting phone.
 - **Expiry**: The expiry time (in the yyyy-mm-dd hh:mm:ss format) of the hot-desking login. The value is set in the **Automatic logout hours** field of the user privilege for the hot-desking login. When the status of the hot-desking extension is "Logged out", the expiry time is all zeros.

Local IP extensions

FortiVoice Enterprise allows you to configure IP phone extensions, edit analog extensions, and determine extension preferences.

This recipe shows how to configure an internal IP extension, a phone connected on the same LAN as the system. An external IP extension is a phone connected outside the LAN.

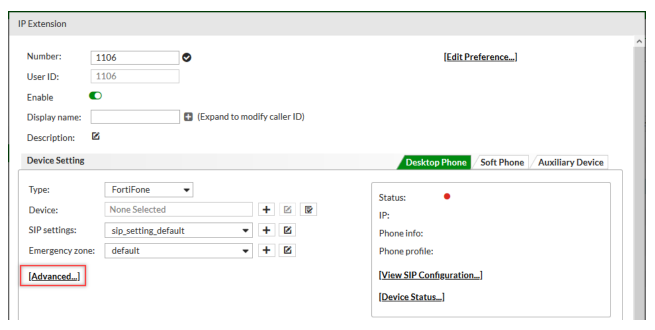
Note that this recipe requires a Call Center license.

Configuring extension settings

- 1. Go to Extension > Extension > IP Extension and click New (or select and Edit an existing extension).
- 2. Enter an extension **Number**. A green check mark will appear to indicate that the number entered is **Available**. FortiVoice auto-populates the **User ID** field.
- **3.** Enter a **Display name** for the user. This is the name that appears on the phone screen when receiving a call from this extension.

Configuring device settings

- 1. In the **Device Setting** section, you can determine whether the IP extension is assigned as either a **Desktop Phone**, **Soft Phone**, or an **Auxiliary Device**. For this example, stay on the **Desktop Phone** tab, and set the **Type** to **FortiFone** from the drop-down menu.
- 2. For **Device**, click **New**, where you can enter the extension's device **MAC address**, **Phone model**, and assign a **Phone profile**.
- 3. Assign an appropriate SIP profile from the SIP settings drop-down, and assign an Emergency zone.
- **4.** Then click **Advanced** to open the desktop phone advanced settings.



- 5. Enter or Generate a SIP password, and set Location to Internal.
 Note that IP extensions that are designated as Internal are those extensions that do not traverse through NAT to connect to the FortiVoice unit. Select External if the extension does require NAT.
- 6. Optionally, enable message waiting indication (MWI), Auto answer, and Direct call. Then click Create.

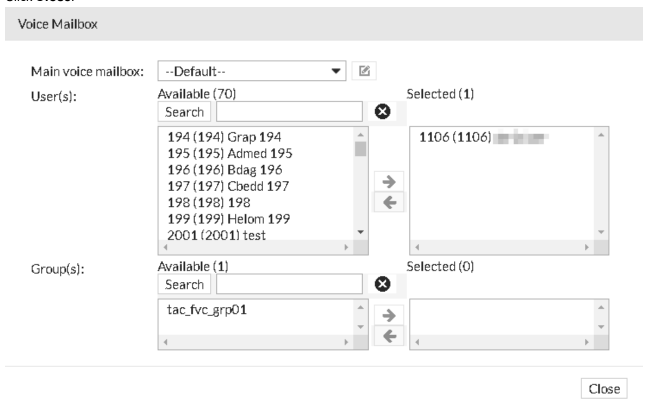
Configuring user settings

- In the User Setting section, under the Management tab, assign a User privilege, the Department the
 extension belongs to, and a Survival branch profile.
 See Configuring voicemail on page 53 for information on configuring the Voicemail settings.
- 2. Under the Web Access tab, set Authentication type to Local and enter or Generate a User password.
- 3. A warning may appear indicating that the system password policy is disabled. If this is the case, click **Password policy is disabled** to enable **Password/PIN Policy**, and configure the minimum requirements for passwords as appropriate.
- **4.** Under the **Phone Access** tab, enter or **Generate** a **Voicemail PIN** and **Personal code**. These are used by the extension user to access their voicemail and the FortiVoice user portal, and to make restricted calls, respectively.



Configuring voicemail

- 1. In the User Setting section, under the Management tab, click Voicemail.
- **2.** Set **Main voice mailbox** to the extension's own voice mailbox or that of another extension as the voice mailbox of this extension. Typically, you will use the default mailbox.
- 3. From the **Users** (s) and **Groups**(s) tables, assign those users and groups you wish to notify when a new voicemail is received.
- 4. Click Close.

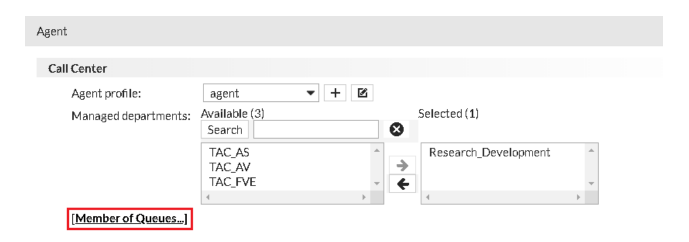


Configuring call center

1. When you have completed the configuration of the various IP extension settings, enable **Call Center**. Call center profiles can only be configured once the IP extension configuration has been saved. Click **Create**.



- 2. Select the newly created IP extension from the list, click Edit, and click Call Center.
- **3.** Under **Call Center**, assign an **Agent profile** from the drop-down menu. For example, you can designate the extension as either a call center **agent** or **manager**.
- **4.** An agent, or especially a manager, may need to monitor call queues in certain departments. From the **Managed departments** table, assign those departments you wish to be monitored.
- 5. Click Member of Queues.



- 6. Set Main/Outgoing queue to the primary queue for collecting the outgoing calls from all queues by this agent.
- 7. From the Queues table, assign the queues you want the extension to be a member of.
- 8. Click OK when finished.
- 9. Under Skill Sets. click New.
- **10.** Assign the appropriate skill and skill level for the agent from the drop-down menu. For more information on agent skill and skil-based routing, see Skill-Based Routing in FortiVoice Enterprise.



11. Click **Create**, and **OK** to complete configuring the **Call Center**, and **OK** again to complete configuring the **IP Extension**.

Remote extension configuration

Callers can connect to remote extensions through auto attendants or through call cascade transfers. A remote extension reaches an external phone by automatically selecting a line from a trunk and dialing the phone number. For example, a remote extension could reach an employee's cell phone or home phone, or a phone at a branch office.

This recipe guides you through the process of configuring a remote extension. It is assumed that an auto attendant is already established.

Remote extensions are designed to operate with most major telephone service providers. Unfortunately, phone numbers and mobile phones roaming internationally may not support remote extensions.

Adding a remote extension

- 1. Go to Extension > Extension > Remote Extension and click New.
- 2. Set **Number** to the local extension number from which calls are transferred to a remote extension.
- 3. Enter the Remote number. Calls to the local extension are transferred to this remote number.
- 4. Click Enable.
- 5. Enter a **Display name**, and expand to modify the caller ID.
- 6. Under User Setting, in the Management tab, apply a User privilege rule and a Department, if required.
- 7. Click **Voicemail** to assign a voice mailbox, and optionally allow other users and/or groups to access the same voice mailbox. For example, you may want others to access the mailbox when you are away.
- 8. In the Web Access tab, select the appropriate Authentication type.
- 9. Enter the **User password**, for local authentication extensions.
- 10. In the Phone Access tab, set Voicemail PIN to the PIN for the user to access voicemail.
- 11. Click Create.

Testing a remote extension

- 1. Call the auto attendant associated with the FortiVoice unit, which dials the local extension.
- 2. When the extension's user is not available to answer the call, the call is transferred to the configured remote extension. For example, the user's cell phone number.
- **3.** The user will receive the call through their remote extension.

High availability

With FortiVoice HA, you set up redundancy between two FortiVoice units in case of a system failure. FortiVoice HA uses an active-passive mode which means that you have a master (active) unit and a slave (passive) unit. These two units make up an HA group. The slave unit is not used until a failure occurs on the master unit and triggers the slave unit to assume the responsibilities of the master unit.

FortiVoice HA units use a heartbeat link to communicate. This heartbeat link lets the slave unit know that the master unit is up and running, and allows the master unit to copy configuration and data information to the slave unit whenever the master configuration changes. If a failure occurs on the master unit, the loss of the heartbeat triggers the slave unit to take over as the master and be a copy of that master unit.

This section includes the following recipes:

- Planning high availability on page 56
- · Configuring HA mode and group
- · Configuring service-based failover on page 59
- Synchronizing configuration and data in a FortiVoice HA group on page 60
- Installing licenses on a FortiVoice HA group on page 61
- Enabling HA activity logging on page 61
- · Displaying the HA status on page 61

Planning high availability

For FortiVoice HA, apply the following planning guidelines:

- Make sure that both FortiVoice units in the HA group are the same model and have the same firmware version. If you are using VM instances, you require two VM licenses.
- For both the master and slave FortiVoice units:
 - Connect port 1 to the network switch.
 - Connect port 2 or a secondary port (3, 4, or 5, depending on the model) to the network switch. This port takes on the role of the primary heartbeat interface.
- Plan which interface ports to use for your voice traffic and heartbeat links:
 - Decide which port you want to use for your voice traffic, for example port 1.
 - Make sure to assign the secondary heartbeat status to port 1.
 - Make sure to assign the primary heartbeat status to port 2 (3, 4, or 5, depending on the model).
- FortiVoice HA uses a secondary IP address on the interface ports. This secondary IP address is called a virtual IP address. You configure the master and slave units to use this virtual IP address but only the acting master unit will use it to communicate. Any network traffic that is to be forwarded to the FortiVoice unit can be forwarded to this virtual IP address. If a failover occurs, the slave unit assumes the role of master and starts to use the virtual IP address. Your system is then able to continue operating as normal without having to change your port forwarding. For example, the master unit has an IP address of 192.168.1.200 and the slave unit has an IP address of 192.168.1.202. The virtual IP address is 192.168.1.210. Both master and slave units share this virtual IP address which is also used to receive all port forwarding to the FortiVoice unit.

• Take note of the IP address of each interface port on both FortiVoice units. You will need this information to set up the heartbeat link.

When you are ready to configure HA, go to Configuring high availability on FortiVoice units on page 57.



If a failover occurs and you are using FortiVoice 200F8 or FortiVoice 300E-T, remember to swap the physical FXO and PRI connections to the slave unit.

Configuring high availability on FortiVoice units

Perform this procedure on both the primary (master) FortiVoice unit and secondary (slave) FortiVoice unit.

- 1. Go to System > High Availability > Configuration.
- 2. In **HA configuration**, configure the following settings:
 - a. Set Mode of operation.

If the FortiVoice unit is the primary unit, set the **Mode of operation** to **Master**.

If the FortiVoice unit is the secondary unit, set the **Mode of operation** to **Slave**.

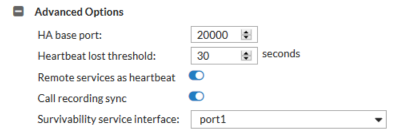
- b. Set the On failure behavior to one of the following choices:
 - i. **Switch Off**: As part of the HA group, the failed unit will not become a master again until you manually restore the configured operating mode on the **Status** tab.
 - ii. Wait for Recovery then Restore Original Role: After the unit recovers from failure, it will go back to its programmed Mode of operation. For example, if unit 1 (master) encounters a failure and unit 2 (slave) effectively becomes the master, then when unit 1 recovers from failure, unit 1 will be restored as the master and unit 2 will return to operating as the slave unit.
 - iii. Wait for Recovery then Restore Slave Role: After the unit recovers from failure, this unit will operate in slave mode. For example, if unit 1 (master) encounters a failure and unit 2 (slave) effectively becomes the master, then when unit 1 recovers from failure, it will then assume the slave mode and unit 2 will continue to operate in master mode.
- Set Shared password. Make sure to use the same password for both master and slave units.
 Example of HA Configuration settings for primary (master) unit



- 3. In Advanced Options, configure the following port and heartbeat settings:
 - **a.** The **HA base port** is used for the heartbeat signal as well as data and configuration synchronization. The default and recommended port is 20000.
 - b. The **Heartbeat lost threshold** setting is the amount of time that must pass with no heartbeat link between the master and slave units before the system triggers a failover. The heartbeat signal is sent once per second to ensure that the unit is responding. In order to prevent a premature failover due to the system being under a heavy load, it is recommended to set this setting at 3 seconds or higher.

- c. As an added fail-safe, you can enable Remote services as heartbeat. After you enable this setting, you can configure the HTTP and SIP UDP settings in the Service Monitor section to act as an additional HA heartbeat (details are included in Configuring service-based failover on page 59). If both primary and secondary heartbeat links fail but the remote service detects that the master is still available, no failover will occur. Note that this feature is only an additional heartbeat and does not provide any synchronization of files from master to slave units. Therefore, Fortinet does not recommend relying on remote services alone. Configure at least one HA heartbeat on an interface port.
- **d.** With **Call recording sync**, you enable or disable the synchronization of recorded calls from the master to the slave units. This setting is optional because there can be many recorded calls on the system that can take up quite a bit of memory. Copying these files during synchronization can take a long time and use up network bandwidth.
- e. Survivability service interface is planned to be functional in a future release.
- f. Click Apply.

Example of Advanced Options settings



4. In **Interface**, you configure the port behavior. When setting up the ports, make sure that you mirror the master unit settings on the slave unit, except for the **Peer IP address** and **Peer IPv6 address** settings.



Make sure to apply the following settings:

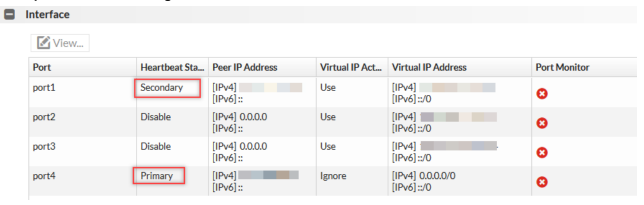
- Set port 1 with the secondary heartbeat status.
- Set port 2 (or 3 or 4) with the primary heartbeat status.

Select a port and click Edit.

- a. Enable port monitor: When you enable this setting, the unit performs an internal port check to make sure that this port is responsive. If the port becomes unresponsive, the system triggers a failover. This setting has its timing intervals configured by using the Service monitor, Interface monitor section which you can set later in Configuring service-based failover on page 59.
- **b. Heartbeat status**: Configure the heartbeat link and system synchronization. The following three choices are available:
 - i. **Disable**: There is no heartbeat link or synchronization on this port.
 - **ii. Primary**: Make sure to set port 2 (or 3 or 4) as primary. This port provides a heartbeat link and system synchronization from the master to the slave.
 - **iii. Secondary**: Make sure to set port 1 as secondary. A secondary heartbeat link is used as a backup in case the primary one fails. A failover does not occur unless both primary and secondary heartbeat links are down.
- c. Peer IP address and Peer IPv6 address: Specify the IP address of the port at the opposite side for the heartbeat link to communicate on. For example, if you are configuring the master unit, then enter the IP address for port 2 of the slave unit here. If you are configuring the slave unit, then enter the IP address of port 2 of the master unit here.
- d. Virtual IP action: When configuring the virtual IP address, set the Virtual IP action to Use.

- e. Virtual IP address and IPv6 address: Make sure that the master and slave units share the same virtual IP address on each port. Also, make sure that all port forwarding for voice traffic on your router is forwarded to the virtual IP address.
- f. Click OK.

Example of Interface settings



- **5. Service Monitor** offers another way of detecting whether or not there is a system failure. For configuration details, see Configuring service-based failover on page 59.
- **6.** When you have completed the configuration on both FortiVoice units in the HA group, go to Synchronizing configuration and data in a FortiVoice HA group on page 60.

Configuring service-based failover

The **Service Monitor** section offers another way of detecting whether or not there is a system failure.

The system uses **Remote HTTP** and **SIP UDP** settings as a heartbeat link to confirm that the slave unit can connect to the master unit using HTTP or SIP. If the slave unit cannot connect to the master unit, then the system triggers a failover and the slave unit becomes the master. In addition to enabling the **Remote HTTP** and **SIP UDP** settings here, make sure that you have enabled **Remote services as heartbeat** in the **Advanced Options** section of Configuring high availability on FortiVoice units on page 57.

The **Interface monitor** and **Local hard drives** settings are locally monitored. If the system detects a failure on one of its interface ports or hard drives, then the system triggers a failover. To enable which ports the unit will monitor for failure, select **Enable port monitor** in the **Interface** section of Configuring high availability on FortiVoice units on page 57.

Perform the following steps on both the primary (master) FortiVoice unit and secondary (slave) FortiVoice unit.

- 1. Go to System > High Availability > Configuration.
- 2. In Service Monitor, click one of the following services:
 - Remote HTTP
 - SIP UDP
 - · Interface monitor
 - Local hard drives
- 3. Click Edit.

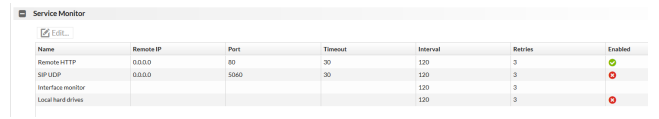
- 4. For Remote HTTP and SIP UDP, click Enable, and configure the following settings:
 - Remote IP: Enter the peer IP address.
 - Port: Enter the port number of the peer service.
 - Timeout: Enter the timeout period (in seconds) for one connection test.
 - Interval: Enter the frequency (in seconds) of the tests.
 - **Retries**: Enter the number of consecutive tests that are allowed before the primary unit is deemed unresponsive and a failover occurs.

For Interface monitor and Local hard drives, configure the following settings:

- Enable: Select to enable local hard drive monitoring.
 For interface monitoring, select Enable port monitor in the Interface section of Configuring high availability on FortiVoice units on page 57.
- Interval: Enter the frequency (in seconds) of the test.
- **Retries**: Enter the number of consecutive tests that are allowed before the local interface or local hard drive is deemed unresponsive and a failover occurs.

5. Click OK.

Example of Service Monitor settings



6. Go to Synchronizing configuration and data in a FortiVoice HA group on page 60.

Synchronizing configuration and data in a FortiVoice HA group

Use this procedure to synchronize configuration and data from the master FortiVoice unit to the slave FortiVoice unit.

The synchronization does not copy the following data:

- Host name
- Static routes
- Interface configuration
- · Main HA configuration
- HA service monitoring settings
- System appearance

Procedure steps

- 1. Go to System > High Availability > Status.
- 2. Click the link Click HERE to Start a Configuration/Data Sync.
- 3. To confirm, click OK.

Installing licenses on a FortiVoice HA group

For the Call Center and Hotel Management features, the master and slave FortiVoice units share the license file. However, you must install the license file separately on both master and slave FortiVoice units.

Prerequisite

Download the license (.lic) file from your Fortinet Support account and know where you save the file on your computer.

Install the license on the master FortiVoice unit

- 1. Log in to the master FortiVoice unit.
- 2. Go to Dashboard > Status.
- 3. In the License Information widget, click Update License.
- 4. Locate the license file that you previously downloaded to your computer and click Open.
- 5. To confirm the upload, click Yes.

Install the license on the slave FortiVoice unit

- 1. Log in to the slave FortiVoice unit.
- 2. Go to System > High Availability > Status.
- Check the Effective Operation Mode and wait until it displays out of sync.
 You can install the license file on the slave unit only when the file is out of synchronization with the license file on the master unit.
- 4. When the Effective Operation Mode on the slave unit displays out of sync, then go to Dashboard > Status.
- 5. In the License Information widget, click Update License.
- 6. Locate the license file that you previously downloaded to your computer and click Open.
- 7. To confirm the upload, click Yes.
- 8. After successfully uploading the license file, go to System > High Availability > Status.
- 9. Click the link Click HERE to restart the HA system.

Enabling HA activity logging

Use this procedure to enable the high availability activity logging. This logging is disabled by default.

- 1. Go to Log & Report > Log Setting > Local.
- 2. Under Logging Policy Configuration, expand System and enable HA.
- 3. Click Apply.

Displaying the HA status

Use this procedure to display the high availability status of a FortiVoice unit.

- 1. Go to System > High Availability > Status.
- 2. You can review the following settings:
 - **Refresh** section lets you set a timer for how often you want this page to check for a status update automatically. To manually refresh this page, click **Refresh**.
 - Mode Status lets you know what the configured mode is and the mode that it is currently using.
 - Configured Operating Mode is the mode that you have programmed the unit to act as with the Configuration tab (either as master or slave).
 - Effective Operating Mode can display one of the following modes:
 - Master shows that the unit is acting as the master.
 - Slave shows that the unit is acting as the slave.
 - **Failed** shows that the service or network interface monitoring has detected a failure and the diagnostic connection is currently determining whether the problem has been corrected or a failover is required.
 - Off is a mode used by both units. For a master unit, this mode indicates that the service or interface monitoring has detected a failure, taken the master unit offline, and triggered a failover. For a slave unit, this mode indicates that the synchronization has failed once; a subsequent failure will trigger a failover.
 - Daemon status is only available on the slave unit. The following updates are available:
 - **Monitor** shows when the slave unit will check the master unit to make sure that it is still active. If the system detects any errors, this section will show how many errors were detected.
 - **Configuration** shows the last time the configuration was updated from the master unit to the slave unit.
 - **Data** shows the last time the data was synchronized between the master and slave units. The **Configuration** and **Data** section may display different times. This is normal. Synchronizing data can take longer to complete.
 - **Database** shows the database status such as Checking Status, Stopped, Running (in sync), and Syncing Data.

Actions

- Click HERE to Start a Configuration/Data Sync: For details about this action, see Synchronizing configuration and data in a FortiVoice HA group on page 60.
- Click HERE to Restore Configured Operating Mode: If a failover is triggered and the issue has been resolved, you can click this link to tell the unit that it can resume the mode it was originally configured to be.
- Click HERE to Switch to SLAVE Mode: This action is available on the master unit only. If you want to change the mode of operation of the master unit to slave, click the link.
- Click HERE to Switch to MASTER Mode: This action is available on the slave unit only. If you want to change the mode of operation of the slave unit to master, click the link.

Hotel management

This section contains information about configuring and maintaining hotel management settings in FortiVoice.

Hotel management configuration

This recipe shows how to configure hotel management settings, such as establishing wake-up calls and configuring hotel room status.

After configuring FortiVoice, you will need to configure your own property management software (PMS) and ensure it is properly connected to FortiVoice. FortiVoice, in this manner, acts as a supplement. Consult your property management software manual for more details.



A Hotel management license is required for this configuration.

Configuring PMS settings

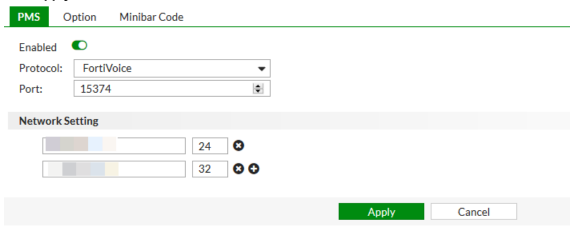
Configure settings for connecting to the PMS on the FortiVoice.



The connection between FortiVoice and the PMS requires the use of an adapter. The Precedia iPocket 232 is recommended.

- 1. Go to Hotel Management > Setting > PMS and click Enabled.
- 2. Set Protocol to FortiVoice, and enter the port number used to connect to the PMS (by default, 15374).
- **3.** Under **Network Setting**, enter the IP address and netmask of the PMS. You can enter multiple trusted hosts if you have multiple property management systems.

4. Click Apply.

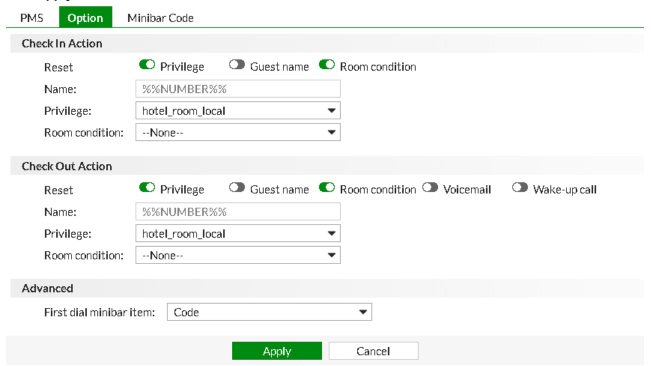


Configuring hotel management options

Check in and check out actions can be configured.

- 1. Go to Hotel Management > Setting > Option.
- 2. Under Check In Action, select the appropriate guest information to make a room check-in ready:
 - **Privilege**: Enable phone call restrictions and user privileges for the room extension.
 - **Guest name**: Display either the room number or guest name on the extension in the room. This is configured in the **Name** field as %%NUMBER%% to display the room number or %%NAME%% to display the guest name.
 - Room condition: Clear any condition set for the room.
- **3.** Under **Check Out Action**, select the appropriate guest information to make a room check-out ready. In addition to the options available for check-in, check-out options also include the following:
 - Voicemail: Clear all voicemails for the room extension.
 - Wake-up call: Clear all wake-up call setups for the room extension.
- **4.** Under **Advanced**, set **First dial minibar item** to either **Code** or **Number**, to determine how guests place an order from the front desk. For example, if **Code** is selected, and the guest wants two waters (code 1), the guest would enter **1*2**. If **Number** is selected, and the guest wants the same order, they would instead enter **2*1**.

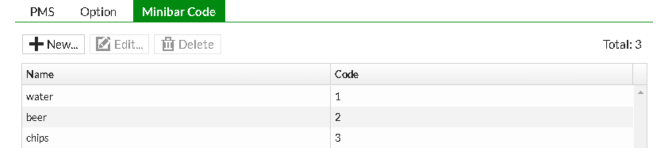
5. Click Apply.



Defining minibar codes

In the previous step, an example was given of the guest entering a number code of 1 for water. The **Minibar Code** tab is where codes are associated with minibar items. Codes assigned to minibar items must be configured to allow guests to place minibar orders using the key pad.

- 1. Go to Hotel Management > Setting > Minibar Code and click New.
- 2. To create the water code used in the previous step, set Name to water and Code to 1, and click OK.
- 3. Create other minibar codes for other minibar items as necessary.

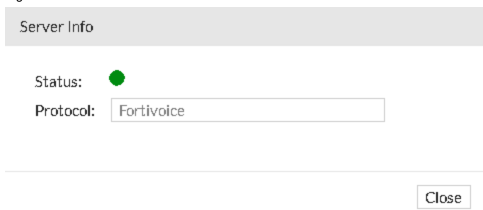


In this example, water, beer, and chips have been assigned codes 1, 2, and 3 respectively. If the guest wants two waters, two beers, and one order of chips, and assuming **First dial minibar item** under **Hotel Management** > **Setting** > **Option** is set to **Code**, the guest would enter **1*2*2*2*3*1**.

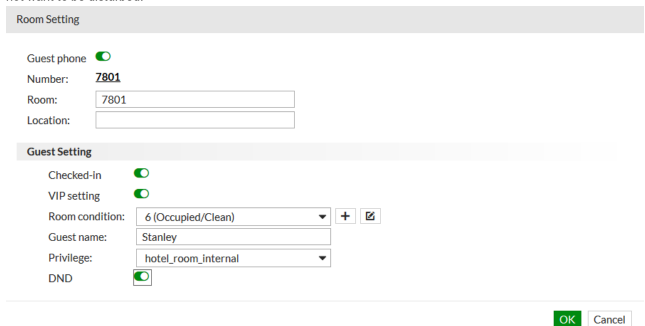
Configuring room status

Once the PMS and FortiVoice device are properly connected, hotel room statuses can be configured.

Go to Hotel Management > Room Status > Room Status and click Server Info.
 A green dot indicates that the FortiVoice device is connected with the PMS.



- 2. Select the Room you wish to edit and click Edit.
- 3. Enable **Guest phone** to make the room a guest room. **Guest Setting** will appear.
- **4.** If the guest is checked-out, set the appropriate **Room condition** from the drop-down menu. If the guest is checked-in, enable **Checked-in**, set the appropriate **Room condition**, **Guest name**, and **Privilege** option.
- **5.** Additionally, enable **VIP setting** if the guest should receive special treatment, and enable **DND** if the guest does not want to be disturbed.



Managed system

This section contains information about configuring system management settings including gateways, survivability, and FortiVoice and FortiFone firmware.

Gateway management

FortiVoice can manage the following three types of gateways:

- FortiVoice foreign exchange office (FXO) gateway This gateway works in conjunction with the FortiVoice phone system, an IP private branch exchange (IP PBX), to expand resources and support additional analog phone lines. With the FortiVoice FXO gateway, you connect your analog phone lines to your FortiVoice phone system. For details about deploying an FXO gateway, see the FortiVoice FXO Gateway Deployment Guide.
- FortiVoice foreign exchange subscriber (FXS) gateway This gateway works in conjunction with the FortiVoice phone system to expand resources and support additional analog phone extensions. With the FXS gateway, you can connect your traditional analog phones and fax machines to a FortiVoice phone system. For details about deploying an FXS gateway, see the FortiVoice FXS Gateway Deployment Guide.
- FortiVoice primary rate interface (PRI) gateway This gateway works in conjunction with your FortiVoice phone system to expand resources and support additional phone lines. With a PRI gateway, you connect your legacy telephony infrastructure composed of PRI (T1 or E1) digital lines to a FortiVoice phone system. For details about deploying a PRI gateway, see the FortiVoice PRI Gateway Deployment Guide.

FortiVoice units as survivable branches

In a centralized multi-site network deployment, a FortiVoice local survivability solution provides resiliency with survivability branches. A survivability branch is a FortiVoice local survivable gateway (LSG) unit with local extensions. A FortiVoice LSG unit is located in a branch office. A FortiVoice phone system in a main office manages one or more FortiVoice LSG units (survivability branches).

Local survivability provides centralized management and branch office resiliency.

For details about deploying a FortiVoice LSG unit, see the FortiVoice Local Survivable Gateway Deployment Guide.

FortiFone firmware upgrades

This cookbook recipe guides you through the process of upgrading FortiFone firmware using FortiVoice 6.0. It details how to review current FortiFone firmware, upload new firmware files, schedule firmware upgrade jobs, and confirm firmware upgrades.

Prior to deploying FortiFone firmware upgrades, make sure to meet the following requirements:

- The network connectivity is available between the target FortiFone devices and the FortiVoice unit.
- You have downloaded the latest FortiFone firmware files from the Fortinet Support website.

Reviewing the current FortiFone firmware

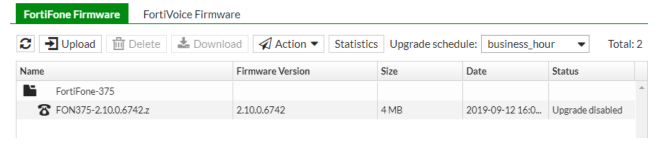
Before updating FortiFone firmware, you can review the firmware currently installed on all FortiFone devices connected to the network.

- From the FortiVoice UI, navigate to Managed System > Firmware > FortiFone Firmware and click Statistics.
 The Firmware Upgrade Status window opens listing the phone model and firmware version details of phones currently connected to the network. The Phone Number column provides the number of phones in each particular grouping.
- 2. When you are finished reviewing the status of the phones, click **Close**.

Uploading the FortiFone firmware to FortiVoice

- In the FortiFone Firmware tab, click Upload.
 The FortiFone Firmware Upload window opens.
- 2. For **Phone model**, select the phone type that will be the target of the firmware upgrade.
- **3.** For **Firmware file**, click **Select**. Select the firmware file for the selected FortiFone model and click **Open**. The firmware file uploads to FortiVoice.
- **4.** In the **Firmware version** field, type the firmware version number.
- 5. In the **Comments** field, provide a comment if necessary.
- 6. Click OK.

The uploaded firmware file appears in the list of FortiFone Firmware files.



Scheduling the firmware upgrade

1. From the Upgrade schedule drop-down list, select a time period for the firmware upgrade to take place.

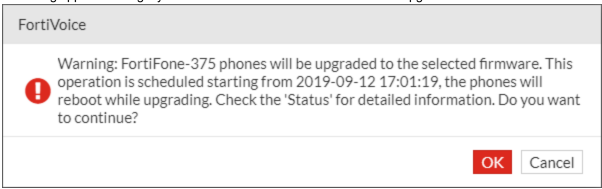


You can edit the phone firmware upgrade schedule options or create your own. To do this, go to **System > Advanced > Auto Provisioning**.

2. From the list of FortiFone firmware files, select the firmware file to schedule for upgrade.

3. Click Action, then click Schedule Upgrade.

A warning appears asking if you would like to continue with the firmware upgrade.



4. Click OK.

The firmware upgrade is scheduled to run.

Confirming the firmware upgrade

1. To confirm that the firmware has been successfully installed on targeted FortiFone devices, from the **FortiFone Firmware** tab, click **Statistics**.

The Firmware Upgrade Status window opens. Review the firmware version of applicable phone models to confirm that the new firmware is installed.

- 2. If necessary, click Refresh to view updates.
- 3. Click Close.
- **4.** The scheduled firmware upgrade can be disabled after the firmware upgrade process is complete. From the list of FortiFone firmware files, select the firmware file that you want to disable scheduling for.
- **5.** Click **Action**, then click **Disable Upgrade**. The firmware upgrade is disabled.

Phone system

This section contains information about configuring various phone system features.

Emergency numbers

This recipe guides you through the process of establishing an emergency contact number for your office.

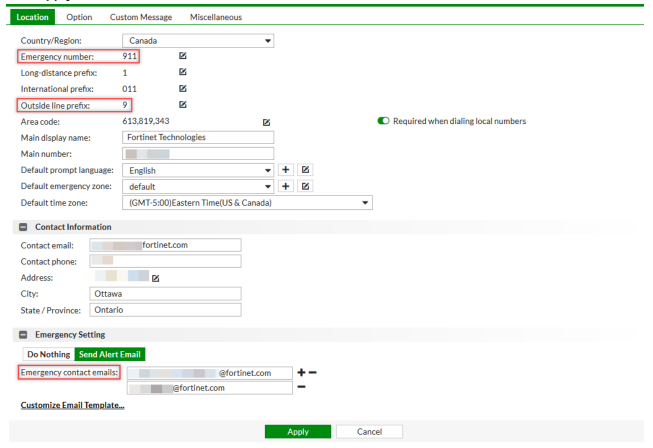
An emergency call, such as 911 in North America, is first routed to a Public Safety Answering Point (PSAP). The PSAP will look up the Automatic Number Identification (ANI), or calling number, from Automatic Location Information Database (ALI database) to determine the caller's physical address. The ALI database is updated by the PSTN service provider when a customer subscribes to its trunk service. A record in the ALI database is a mapping between a phone number (or trunk) and its physical address.

For each emergency call, the PBX is responsible for setting the correct ANI for the PSAP.

Configuring the emergency number

- 1. Go to Phone System > Setting > Location.
- 2. Select the appropriate Country/Region (in this example, Canada).
- 3. Configure the Emergency number and Outside line prefix. Check with your PSTN service provider for the appropriate area code. Configure the remaining settings as required.
 It is especially important to note the Outside line prefix, as internal callers will need to append this to the configured emergency number (in this example, 9 911).
- **4.** Under **Emergency Setting**, select **Send Alert Email** and enter **Emergency contact emails** as necessary. The email addresses specified here will receive an alert email any time an emergency call is made, including the location of the caller and the time of the call.

5. Click Apply when finished.



Configuring an outbound dialplan for emergency calls

- 1. Go to Call Routing > Outbound > Outbound and click New.
- **2.** Enter a **Name** for the dialplan, and enable **Emergency Call**. This dialplan ensures that the FortiVoice unit bypasses privilege checks and grants the highest priority to all emergency calls.
- 3. Leave Caller ID Match and Dialed Number Match as you do not want to impose any kind of restrictions to who can make an emergency call.
- 4. Under Call Handling, click New.
- For an outbound dialplan as important as facilitating emergency calls, set Schedule to any_time and Action to Allow
- **6.** Select an **Outgoing trunk** or **Caller ID modification** profile from the drop-down menus provided.

LDAP authentication configuration for extension users

The FortiVoice unit works with LDAP servers to authenticate extension users accessing the unit. This recipe guides you through the process of configuring LDAP authentication on the FortiVoice unit for extension users.

This recipe uses MS Server 2012 Active Directory as an example LDAP server.

Creating an LDAP profile

- 1. Go to Phone System > Profile > LDAP and click New, or edit an existing profile.
- 2. Enter a Profile name.
- 3. Set **Server name/IP** to the FQDN or IP address of the LDAP server.
- **4.** Set **Port** to the port that the LDAP server will use to communicate with the FortiVoice unit.

 Note that the default port number depends on whether the LDAP server uses an encrypted connection (see the next step).
- **5.** Set **Use secure connection** to **None** or **SSL**. Port 389 is typically used for non-secure connections, and port 636 is typically used for SSL-secured (LDAPS) connections.
- **6.** Set **Base DN** to the distinguished name (DN) of the LDAP directory tree within which the FortiVoice unit will search for user objects, such as ou=People, dc=example, dc=com.
- **7.** Set the **Bind DN** of an LDAP user account who has permissions to query the base DN, such as cn=FortiVoice, dc=example, dc=com.
 - Note that this is only necessary if your LDAP server requires the FortiVoice unit to authenticate when performing queries.
- **8.** Enter the **Bind password**, if applicable.
- 9. Under **User Authentication Options**, enable one of the following:
 - Try Common Name with Base DN as Bind DN: Enable to form the user's bind DN by prepending a common name to the base DN. Also enter the name of the user objects' common name attribute, such as cn or uid into the field.
 - **Search User and Try Bind DN**: Select to form the user's bind DN by using the DN retrieved for that user. For more information about configuring the LDAP query filter and schema required for this option, see the FortiVoice Phone System Administration Guide.
- **10.** Under **Advanced Options**, enter a **Timeout** in seconds that the FortiVoice unit will wait for query responses from the LDAP server.
- **11.** Set **Protocol version** to the protocol used by the LDAP server.
- 12. Click Enable cache to cache LDAP query results.
- 13. Set TTL to the number of minutes that the FortiVoice unit will cache query results. After the TTL has elapsed, cached results expire, and any subsequent request for that information causes the FortiVoice unit to query the LDAP server, refreshing the cache.
 - Note that if caching is enabled, but queries are not being cached, review the value entered for **TTL**. Setting a **TTL** of **0** effectively disables caching.
- **14.** Click **Enable user password change** to allow users of the FortiVoice user portal to change their password.
- **15.** Set **Password schema** to your LDAP server's user schema style, either **OpenLDAP** or **Active Directory**.

16. Click Create or OK.

LDAP Profile Profile name: LDAP-profile Port: Server name/IP: 389 192.168.1.2 Port: 389 Fallback server name/IP: None SSL Use secure connection: [Test LDAP Query...] Base DN: ou=People,dc=example,dc=com Bind DN: cn=FortiVoice,dc=example,dc=com [Browse...] Bind password: User Authentication Options Try Common Name with Base DN as Bind DN Search User and Try Bind DN Schema -LDAP user query: (mail=\$m) Scope: Subtree Derefer: Never Advanced Options Timeout (seconds): 10 Protocol version: LDAP Version 3 ◐ Enable cache TTL (minutes): 1440 Enable user password change Password schema: OpenLDAP Create Cancel

Applying the LDAP profile to an extension

- 1. Go to Extension > Extension > IP Extension and click New, or edit an existing extension.
- 2. Under User Setting, in the Web Access tab, set Authentication type to LDAP.
- 3. Set LDAP profile to the newly created profile.
- 4. Leave the Authentication ID field empty, and click Create or OK.

Schedules - best practices

Each schedule you create can be used within the call handling of the FortiVoice to direct calls during various times of the day, such as your business hours, after hours and holidays. Schedules can easily be edited to change hours, include specific days with modified hours, or even add new holidays.

Schedules are used for handling calls in the following features:

- · Inbound call handling
- · Outbound call handling
- · Extension call handling
- · Ring groups call handling
- · Virtual number call handling

As schedules for these features are all added in the same way, this best practice covers an efficient way to create three schedules and how to edit them that works for most businesses.

Creating schedules

FortiVoice has two methods for creating a schedule, **Calendar** and **Standard**, both of which are used to create the schedules outlined within this recipe. FortiVoice contains three example schedules (**business_hours**, **after_hours**, and **holiday**) and a schedule called **any_time** which can be used to handle calls for any time that is not configured within a separate schedule. As a best practice, the following is recommended:

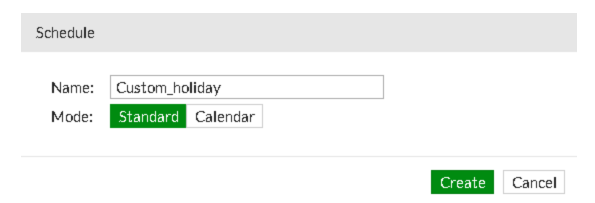
- Create a **Standard** schedule to handle your holidays.
- Create a Calendar based schedule for your business hours.
- Use the any time schedule to handle time outside of business hours.

A holiday schedule should use the **Standard** based schedule, which allows for the quick addition of holidays. The holiday schedule will run for the entire day so no time ranges are required.

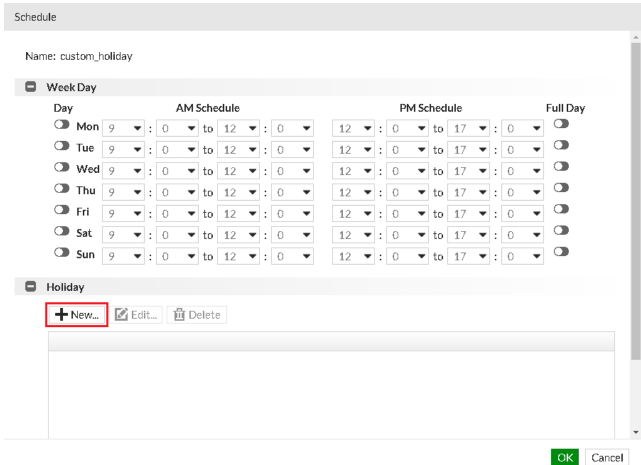
By default, FortiVoice uses a schedule called **any_time** to handle hours that have not already been configured within a schedule. For example, if you have a business hours schedule for 10 AM to 6 PM but no other schedule created, the hours outside that schedule (6 PM to 9 AM the next day) will be handled by the **any_time** schedule.

To add holiday dates in a Standard based schedule:

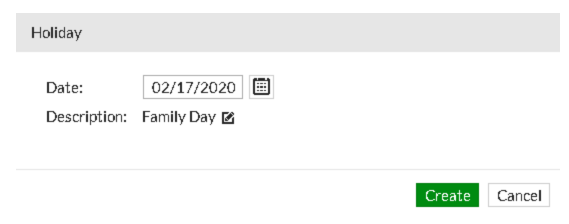
- 1. Go to Phone System > Profile > Schedule and click New.
- 2. Enter a Name (in this example, Custom_holiday), set Mode to Standard, and click Create.



- 3. Once created, select the schedule from the list and click Edit.
- 4. Expand Holiday and click New.

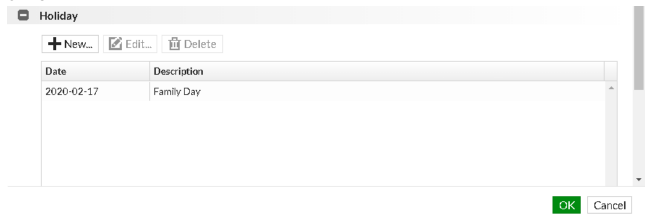


5. Select the **Date** and enter a **Description**, and click **Create**.



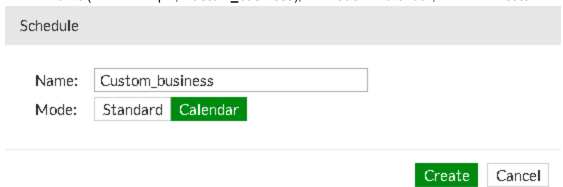
The new holiday is added to the list.

6. Click OK.

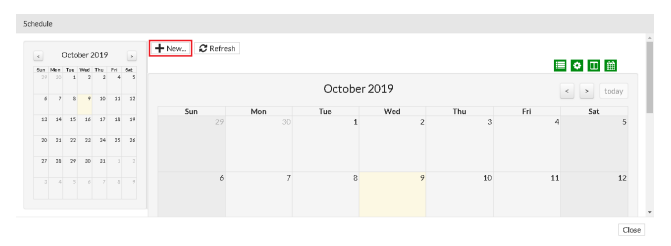


To create a Calendar based schedule for your business hours:

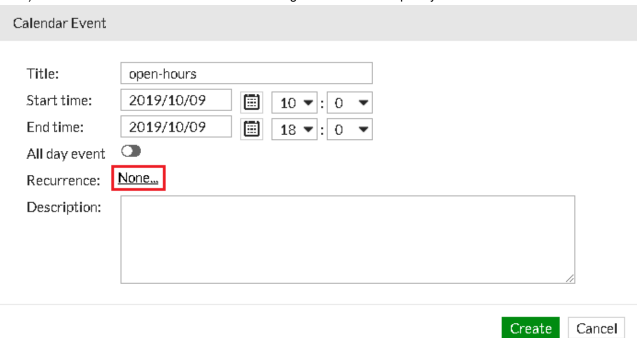
- 1. Go to Phone System > Profile > Schedule and click New.
- 2. Enter a Name (in this example, Custom_business), set Mode to Calendar, and click Create.



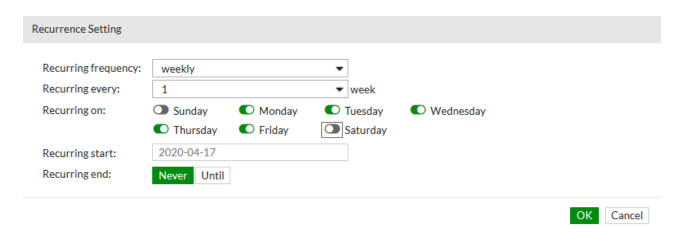
- 3. Once created, select the schedule from the list and click Edit.
- 4. You will be presented with the calendar view. Click New.



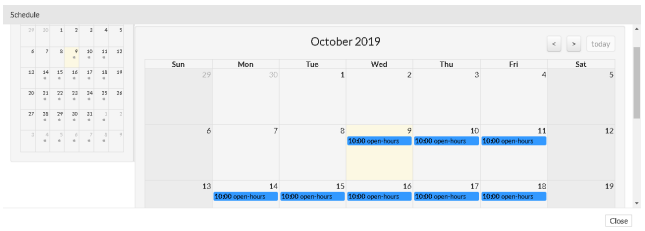
5. Enter a **Title**, a **Start time**, and an **End time**. These are your business operation hours (in this example, 10 AM to 6 PM). Then click **None** next to **Recurrence** to configure a recurrent frequency.



- **6.** Set the following **Recurrence Setting**. In this example, an indefinite weekday-only schedule that occurs every week
- 7. Click **OK**, and then **Create**.



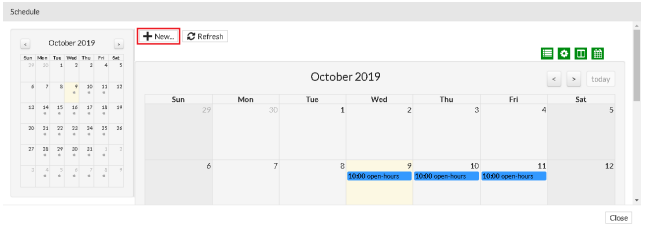
The calendar view shows the business hours schedule automatically populated for each day that was selected.



To define different hours for the weekend:

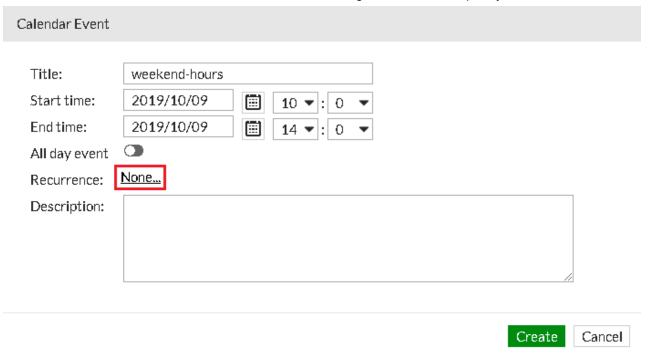
In this example, weekends will be defined as reduced-hour workdays.

1. Within your existing business calendar, click **New**.

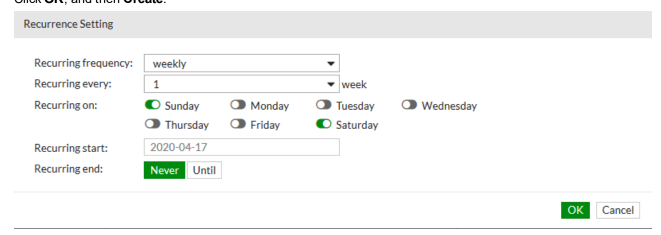


2. Enter a **Title**, a **Start time**, and an **End time**. This is your reduced operation hours (in this example, 10 AM to 2 PM).

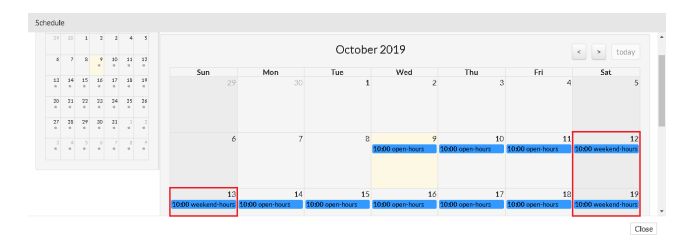
Note that the date shown here is today/the day you are creating this schedule, and happens to be a weekday. Leave this as it is. Then click **None** next to **Recurrence** to configure a recurrent frequency.



3. Set the following Recurrence Setting. In this example, an indefinite weekend-only schedule that occurs every week. Note that Recurring start is greyed-out, and is again set to today. This does not matter, as only the days specified in the Recurring on fields will be affected by this schedule.
Click OK. and then Create.



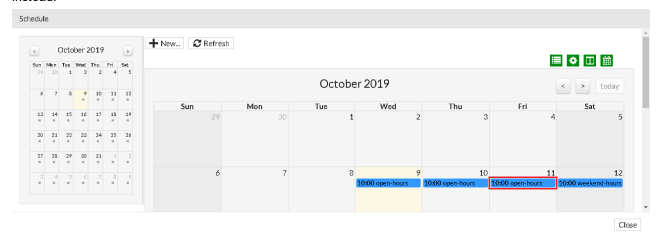
The calendar view shows the newly created weekend hours automatically populated alongside the regular business hours.



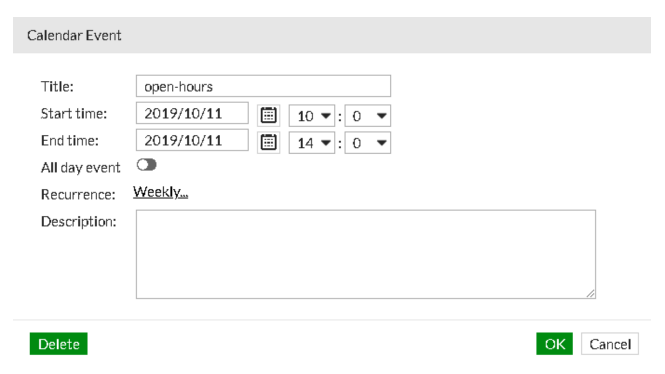
To define unique hours for a specific date:

The benefit to using calendar-based schedules is that they are perpetual schedules that can be easily edited. For example, you may want to edit your business hours for one specific date.

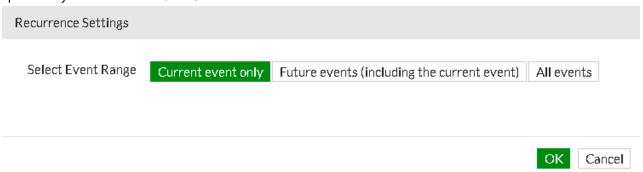
- 1. Go to Phone System > Profile > Schedule and edit your existing calendar-based business schedule.
- 2. Click the calendar event on the date that you would like to edit (for example, this coming Friday, October 11th). Be sure to click the event itself and not the area surrounding the event, otherwise a new event will be created instead.



3. Change the hours as necessary, and click **OK**. In this example, the **End time** has been reduced from 6 PM to 2 PM.



4. Before the new time can take effect, set **Select Event Range** to **Current event only**, meaning that only this specific day will be affected. Click **OK**.



Configuring call handling with schedules

When you have schedules ready to use, they can be added to the call handling of any of the FortiVoice features. As the configuration for adding a schedule is the same for all features, one call handling example will be used for inbound calls.

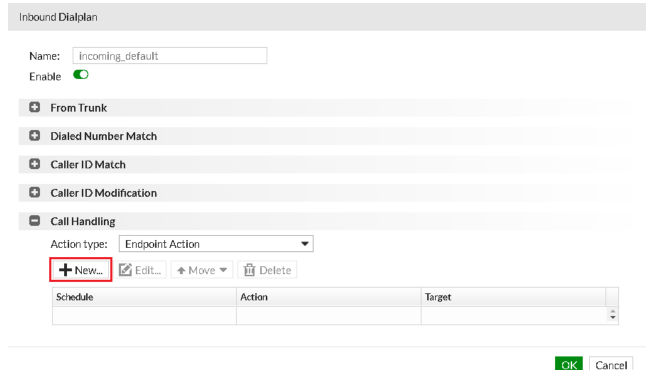
In this example the schedules will be put in a specific order as the FortiVoice checks schedules in the list from first to last. The order of the schedules will be:

- Custom_holiday: Checked first to see if the calls are coming in during a scheduled holiday.
- Custom_business: Checked second to ensure the call is coming in during scheduled business hours.
- Any time: Checked last to handle any calls that fall outside of the business hours.

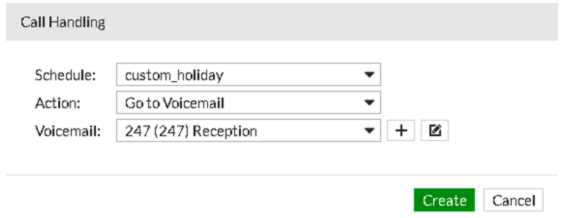
FortiVoice 6.0.5 Cookbook
Fortinet Technologies Inc.

To configure inbound call handling with a schedule:

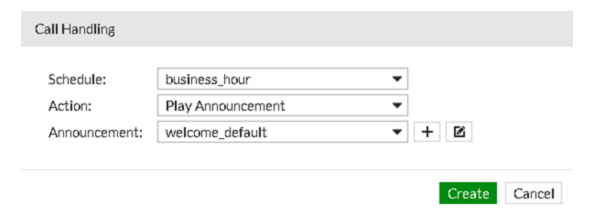
- 1. Go to Call Routing > Inbound > Inbound.
- 2. Select your inbound call routing rule and click Edit.
- 3. Under Call Handling click New.



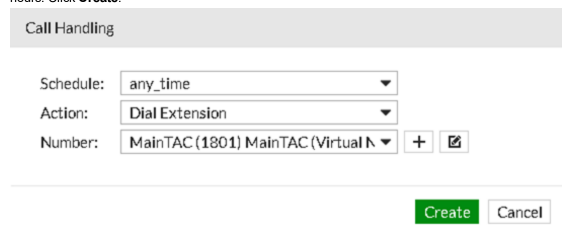
4. Set **Schedule** to the holiday schedule, and set an appropriate **Action** to perform on holidays. Click **Create**.



- 5. Click **New** to create a second **Call Handling** action.
- **6.** Set **Schedule** to the business schedule, and set an appropriate **Action** to perform during business hours. Click **Create**.



- 7. Click **New** to create a third **Call Handling** action.
- **8.** Set **Schedule** to the default any_time schedule, and set an appropriate **Action** to perform outside of business hours. Click **Create**.



9. Click **OK** to finish the inbound dial plan configuration.

Security

This section contains information about establishing and maintaining a secure phone system.

Securing your phone system – best practices

The following recipe provides an extensive list of best practices to maximize the safety of your phone system.

As with network security, your phone system should always be managed by FortiGate.

Before your begin, make sure you have the latest software running on your FortiVoice phone system to take advantage of the latest features and enhancements that are available to you.

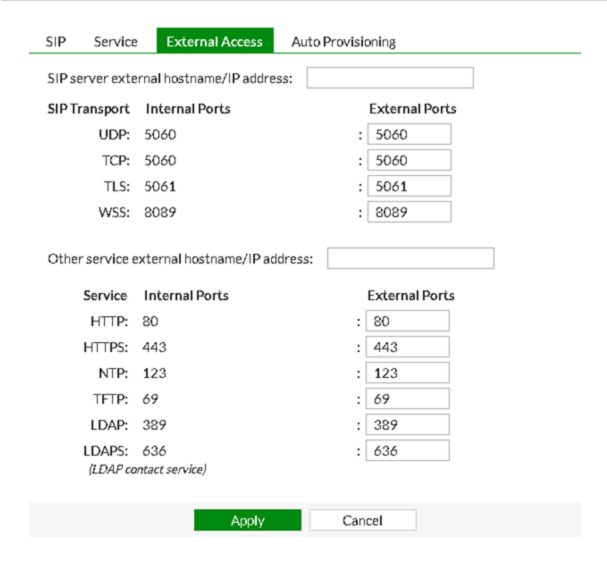
Changing the default external access ports

SIP communication commonly uses TCP or UDP port 5060 and/or 5061. Port 5060 is used for nonencrypted SIP signaling sessions and port 5061 is typically used for SIP sessions encrypted with Transport Layer Security (TLS).



Avoid changing any of the protocol ports to four digit numbers, such as 5065 or 5070, as those are used by other brands and are commonly scanned port numbers.

- 1. Go to System > Advanced > External Access.
- 2. You have the option to change the following SIP transport protocol ports:
 - **UDP**: This is the default signaling port used for external extensions, VoIP trunking, and office peers. Choose a five digit number.
 - TCP: This is the default signaling port used for the FortiFone softclient. Choose a five digit number.
 - **TLS**: This is the default port for SIP sessions encrypted with Transport Layer Security (TLS). Choose a five digit number.
 - WSS: WebSocket Secure is used to support the FortiFone desktop application. Choose a five digit number.
- 3. Additionally, you can configure the service external ports. Click Apply when finished.



Changing the default passwords

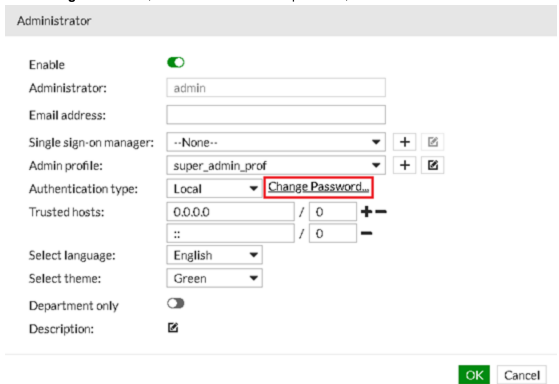
Many of the default passwords are too simple and are therefore more susceptible to compromise. It is recommended to take the time to change the default passwords to more secure passwords.

Administrator password

Establish a more secure administrator password on the system.

- 1. Go to System > Administrator > Administrator.
- 2. Select the admin account and click Edit.

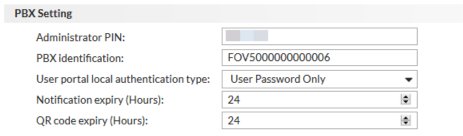
3. Click Change Password, enter and confirm a new password, and click OK.



Administrator PIN

The administrator PIN allows the owner of the PIN to change extension assignments and modes from any phone or auto attendant.

- 1. Go to Phone System > Setting > Miscellaneous.
- 2. Under PBX Setting, enter a new Administrator PIN, and click Apply.

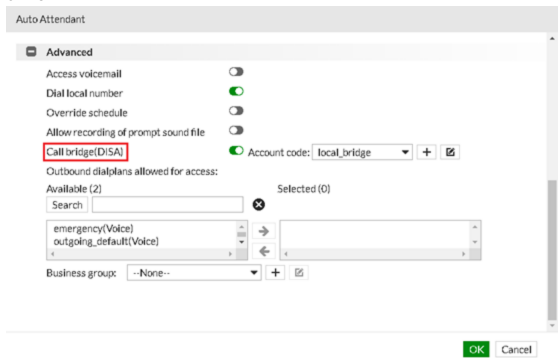


Call Bridge (DISA) account code

The Call Bridge Direct Inward System Access (DISA) feature allows callers to make outgoing calls from the auto attendant. If enabled, configure this feature to use an account code.

- 1. Go to Call Feature > Auto Attendant > Auto Attendant.
- 2. Select an auto attendant and click Edit.
- 3. Under Advanced, enable Call bridge (DISA) and select the appropriate Account code, or create a new one.

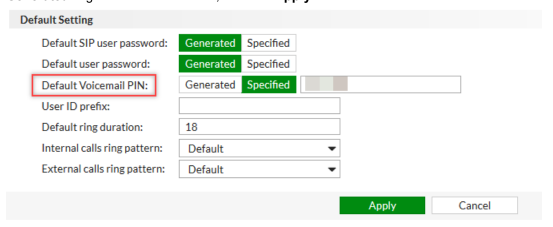
4. Click OK.



User voicemail PIN

The default user voicemail PIN is 123123. It is highly recommended to change this default PIN.

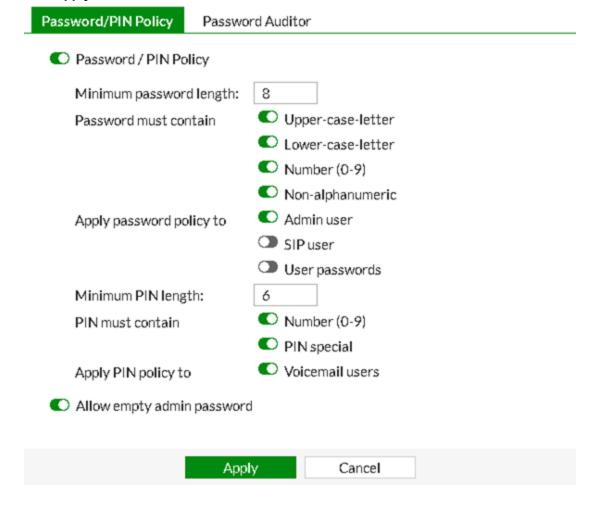
- 1. Go to Phone System > Setting > Option.
- 2. Under **Default Setting**, enter a new **Default Voicemail PIN**. Select either **Specified** and enter your own PIN or **Generated** to generate a random PIN, and click **Apply**.



Password and PIN policy

Set a secure password policy that requires upper and lower case characters and alpha numerical characters for administrator passwords and SIP passwords.

- 1. Go to Security > Password Policy > Password/PIN Policy.
- **2.** Enable **Password/PIN Policy** and configure the settings as required. Make sure to apply the password policy to the appropriate users.
- 3. Enabling PIN special allows the use of the * and # special characters.
- 4. Click Apply.

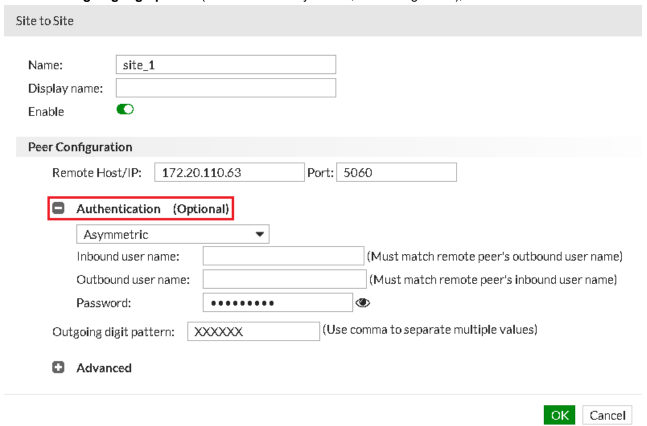


Office peers

Authentication can be configured for inbound and outbound calls on office peer trunks.

- 1. Go to Trunk > Office Peer > Office Peer.
- 2. Select an existing office peer or create a new one.
- **3.** Under **Peer Configuration**, expand **Authentication** and select one of the following options from the drop-down menu:
 - Symmetric: Both PBX devices will use the following information to form the office peer trunk and authenticate
 each other. The defined User name and Password must be the same on both PBX devices forming the office
 peer trunk.
 - Asymmetric: Used to authenticate incoming and outgoing calls. Enter the Inbound user name, Outbound
 user name, and Password. These settings must be the same on both PBX devices forming the office peer
 trunk.

4. Define an Outgoing digit pattern (set to XXXXXX by default, or a six-digit code), and click OK or Create.



Disabling recommended features

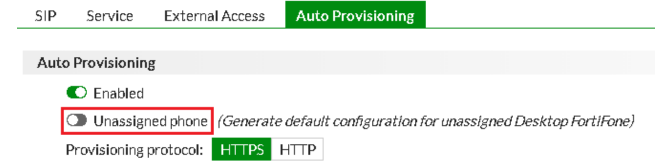
Many features are enabled by default to assist with the initial setup. After setup, however, we recommend disabling any features that you feel are unnecessary.

Generate default configuration

After the initial setup, disable the **Unassigned phone** option. When you disable this feature, FortiVoice does not automatically create a default configuration file when it receives a request from an unassigned phone.

- 1. Go to System > Advanced > Auto Provisioning.
- **2.** Under **Auto Provisioning**, disable **Unassigned phone**. Automatic default configurations for unassigned phones will no longer be generated.

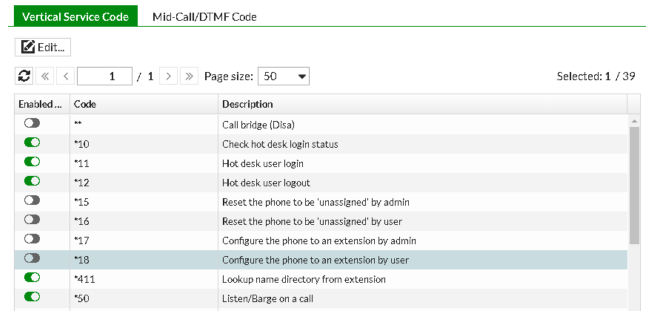
3. Click Apply.



Vertical service codes

Disable any service codes that you do not use.

- 1. Go to Call Feature > Feature Code > Vertical Service Code.
- 2. Disable the codes that you will not be requiring, such as the following:
 - **: Call bridge (DISA).
 - *15: Reset the phone to be "unassigned" by admin.
 - *16: Reset the phone to be "unassigned" by user.
 - *17: Configure the phone to an extension by admin.
 - *18: Configure the phone to an extension by user.



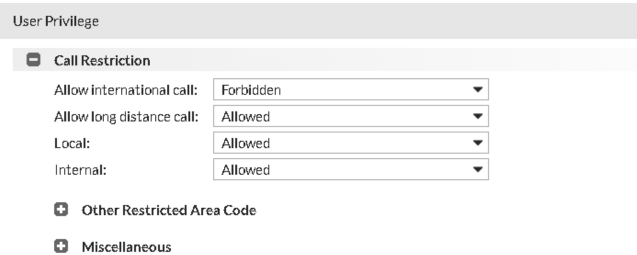
Configuring additional settings

In order to provide another level of protection beyond external abuse, there are a number of settings that you can enable to protect the FortiVoice phone system from internal abuse.

Call restrictions and common phones

Restrictions can be put in place based on call types, such as blocking international or toll calls.

- 1. Go to Security > User Privilege > User Privilege.
- 2. Select a user privilege and click Edit.
- 3. Expand Call Restriction and configure the settings accordingly.



Extensions that are placed in common areas, such as store floors and kitchens, should have the highest restriction levels, which include a PIN code to make calls.

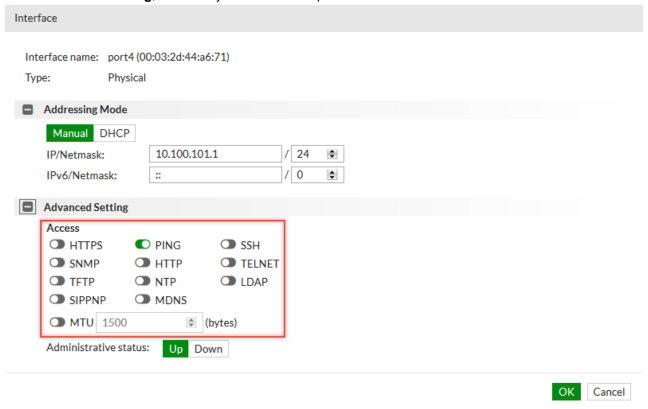
4. Set the appropriate call type to Allowed with Account Code, Allowed with Personal Code, or Allowed with Account and Personal Code.

Interface access

Any access methods that are not being used on the FortiVoice device should be disabled.

- 1. Go to System > Network > Network.
- 2. Select an interface and click Edit.

3. Under Advanced Setting, disable any unused Access protocols.



Guest provision protocol

Using HTTPS to provision FortiFone devices with FortiVoice is recommended.

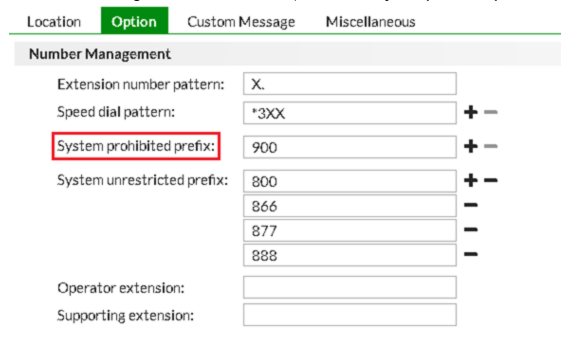
- 1. Go to System > Advanced > Auto Provisioning.
- 2. Under Auto Provisioning, set Provisioning protocol to HTTPS.



Prohibited prefixes

You may want to outright block certain phone number prefixes, such as 900 (blocked by default) which is commonly used for premium-rate calls, or phone calls with area codes originating from certain regions.

- 1. Go to Phone System > Setting > Option.
- 2. Under Number Management, add all undesirable prefixes to the System prohibited prefix section.

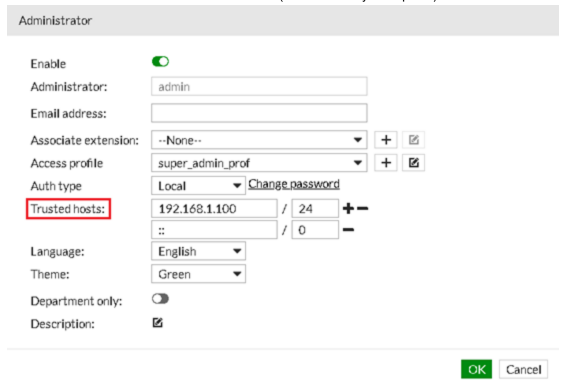


Trusted hosts for administrators

Certain IP subnets can be designated as allowed or trusted for administrators to log into FortiVoice. This configuration can allow local networks to access the system but restrict remote access to the system and restrict remote access to the system.

- 1. Go to System > Administrator > Administrator.
- 2. Select the administrator and click Edit.

3. Set **Trusted hosts** to the local trusted IP subnet (define as many as required).



Trusted hosts for extensions

Certain IP subnets can also be designated as trusted for extensions to register to FortiVoice. This configuration can allow local networks to access the system but restrict remote access to the system and restrict remote access to the system.

- 1. Go to Phone System > Profile > User Privilege.
- 2. Select a user privilege and click Edit.
- 3. Expand Advanced Setting, and set Trusted hosts to the local trusted IP subnet (define as many as required).



Unused administrators

Remove administrator profiles that are not in use.

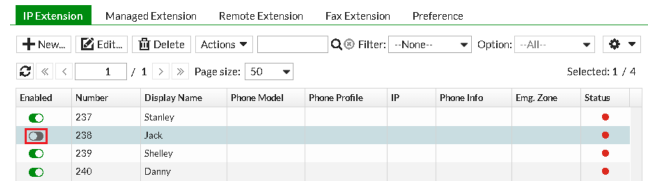
- 1. Go to System > Administrator > Administrator.
- 2. Select the administrators that are not active and click **Delete**.



Unused extensions

To avoid the unintentional use of unused extensions, remove those extensions.

- 1. Go to Extension > Extension > IP Extension.
- 2. Disable the extensions that are not active.



Verify SIP user agent

Restrict phone registration so only phone requests that match the system configured phone type are allowed.

- 1. Go to **Dashboard > Console** and click inside the window to connect to the CLI console.
- 2. Enter the following commands:

```
config system sip-setting
  set verify-user-agent enable
end
```

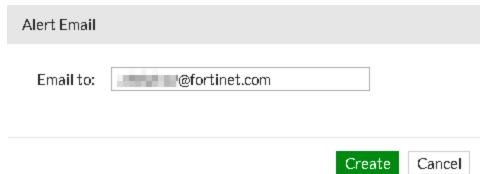
Monitoring and reporting

There are many tools within FortiVoice to help manage your security settings and help protect your system.

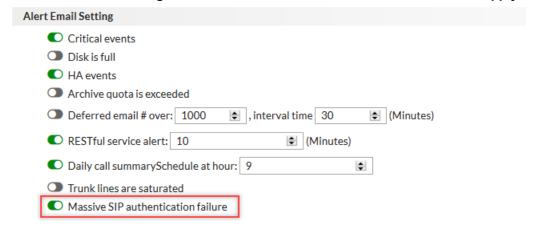
Administrator alerts

Administrators can be notified by email of system alerts when FortiVoice detects suspicious activity, such as a SIP attack.

- 1. Go to Log & Report > Alert > Configuration and click New.
- 2. Enter the administrator's email address and click Create.



- 3. Go to Log & Report > Alert > Category.
- 4. Under Alert Email Setting, enable Massive SIP authentication failure, and click Apply.

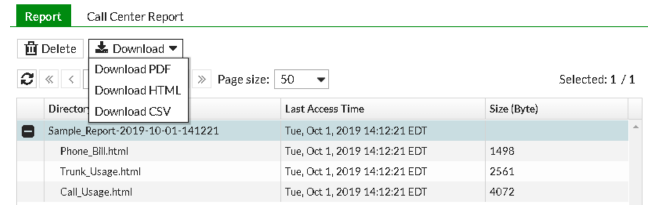


Call detail reports

Reports can be generated and downloaded for greater call inspection, such as for looking into details concerning blocked or denied calls.

- 1. Go to Log & Report > Call Report > Call Report.
- 2. Select the appropriate call report and click **Generate**.
- 3. A dialog window appears letting you know that the report has been started. Click **OK**.
- 4. Click View Report, where you are redirected to Monitor > Call Report > Report.
- 5. Expand the report generated to view the various components of the report. Select the whole report and click

Download and either Download PDF, Download HTML, or Download CSV.



SIP password auditor

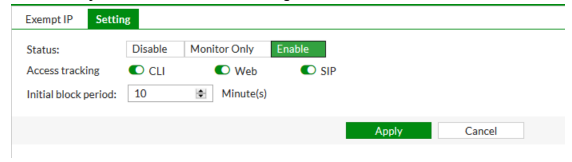
Frequently review the SIP password audits to make sure that SIP passwords for extensions are secure. Make sure that **Password/PIN Policy** is enabled under **Security > Password Policy > Password/PIN Policy**, and that the password policy is applied to SIP users.

- 1. Go to Security > Password Policy > Password Auditor.
- **2.** Review the list of extensions to see whether their password and PIN strengths meet the password policy requirements.

Intrusion detection

Intrusion detection lets you manually add IPs to be exempted from being blocked, remove system added exempt IPs if you find them suspicious, and configure intrusion detection settings.

1. Go to Security > Intrusion Detection > Setting and set Status to Enable.



Softclient

With the FortiFone softclient, you stay connected to the office, never missing an important call. You transform your mobile device into an extension connected to the FortiVoice phone system. The Fortinet business communications solution enables you to manage calls, check voicemail messages, and quickly view the company directory.

This section includes the following sections about the FortiFone softclient for mobile:

- FortiFone softclient for mobile best practices on page 98
 - Configuring FortiFone softclient settings on FortiVoice on page 100
 - Configuring FortiGate for SIP over TLS on page 106
 - Configuring FortiGate for SIP over TCP or UDP on page 114
 - Installing and configuring the FortiFone softclient for mobile on page 121

FortiFone softclient for mobile - best practices



Topics in this section apply to the FortiFone softclient for mobile, not for desktop.

In a typical deployment scenario, the FortiVoice phone system is located behind an internet facing firewall. If a customer has deployed a FortiFone softclient, this softclient is usually behind another firewall when the customer's cell phone is using the data service of a cellular network or the Wi-Fi of a home network. Signaling and two-way audio through a firewall requires the network address translation (NAT) traversal for the session initiation protocol (SIP). When the deployment is using either SIP over the transmission control protocol (TCP) or the user datagram protocol (UDP), the SIP application layer gateway (ALG) with hosted NAT traversal enabled on FortiGate can translate the internal IP address of a session description protocol (SDP) payload properly to allow media flow. If the deployment is using SIP over transport layer security (TLS), the SIP traffic is encrypted end-to-end. With this encryption, FortiGate is unable to translate the internal IP address in the SDP payload, which then causes a one-way audio or no audio at all. Fortunately, FortiGate supports SSL inspection and is able to decrypt the encrypted SIP traffic and translate the SDP address to resolve the NAT-traversal issue.

This section describes how to configure the FortiVoice phone system and FortiGate to use the FortiFone softclient as a remote SIP client, and install and configure the FortiFone softclient.

Protocols

The communication between the FortiFone softclient and FortiVoice uses the following protocols and server:

- HTTPS for softclient login, auto-provisioning, download of contacts, call logs, and voicemails
- SIP for signaling
- RTP or secure RTP (SRTP) for audio
- · Android and iOS push server for outbound calls

Call flows

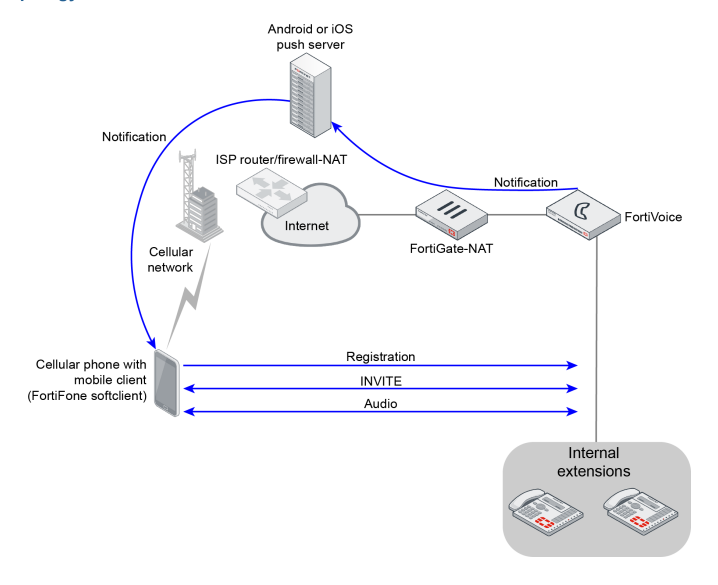
The inbound call flow includes the following steps:

- 1. A caller dials an extension to connect to the FortiFone softclient.
- 2. FortiVoice sends the push request to the Android or iOS push server which relays the request to the mobile client (cellular phone).
- 3. If the mobile client is in sleep mode, the request wakes up the mobile client.
- 4. The FortiFone softclient registers with FortiVoice and then receives the inbound call.
- 5. After the signaling is complete, FortiVoice sends the audio to the mobile client using RTP or SRTP.

The outbound call flow includes the following steps:

- 1. The user initiates an outbound call using the mobile client.
- 2. The FortiFone softclient sends a SIP invite directly to FortiVoice.
- 3. After the signaling is complete, FortiVoice sends the audio to the destination phone using RTP or SRTP.

Topology



Configuring FortiFone softclient settings on FortiVoice

Perform the following procedures to configure FortiFone softclient settings on the FortiVoice phone system:

- Load the FortiFone softclient license on FortiVoice on page 101
- · Configure external access settings on page 101
- Configure a SIP profile on page 102
- Assign the FortiFone softclient to a FortiVoice extension on page 103
- Export the FortiVoice server certificate for SIP over TLS on page 105



Unless otherwise specified, steps in this FortiFone softclient section apply to SIP over TCP, UDP, and TLS.

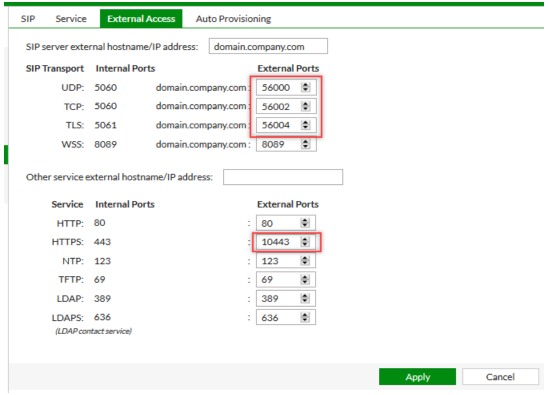
Load the FortiFone softclient license on FortiVoice

- 1. On FortiVoice, go to **Dashboard > Status**.
- **2.** In the **License Information** widget, load the FortiVoice softclient license file to allow activation and registration of softclients on the system.



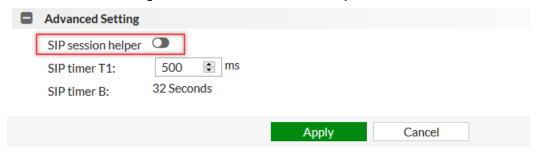
Configure external access settings

- 1. On FortiVoice, go to System > Advanced > External Access.
- 2. Set SIP server external hostname/IP address to the IP address or FQDN of the FortiVoice device and configure the following external access ports.



3. Go to System > Advanced > SIP.

4. Under Advanced Setting, make sure that SIP session helper is disabled.



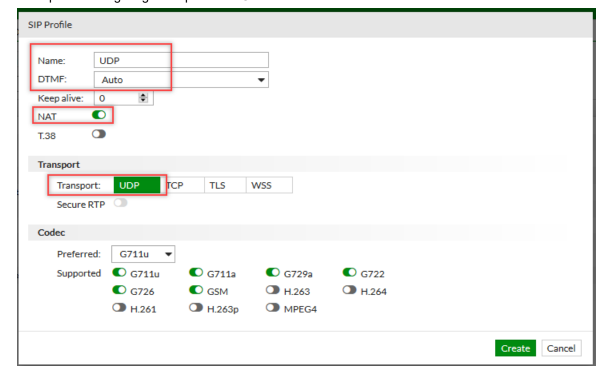
Configure a SIP profile

Perform this procedure to create a new SIP profile.

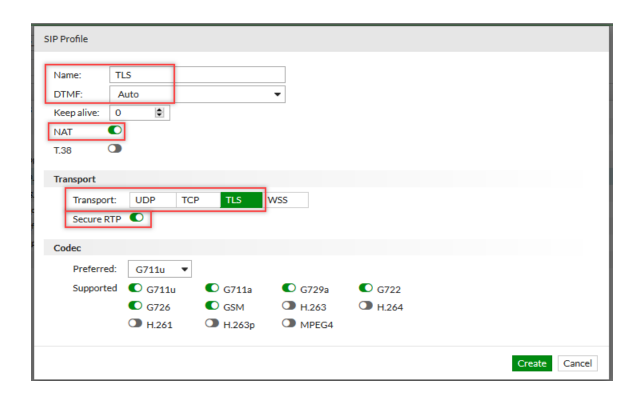
The default SIP profile (sip_mobile_default) is set for SIP over TCP. If you want, you can update this profile to set it to the protocol used by your deployment.

- 1. On FortiVoice, go to Phone System > Profile > SIP.
- 2. Click New.
- 3. In Name, enter a name for this SIP profile.
- 4. In DTMF, select Auto.
- 5. Enable NAT.
- 6. In Transport, select the protocol. If you set Transport to TLS, enable Secure RTP.
- 7. Click Create.

Example for configuring a SIP profile for UDP:

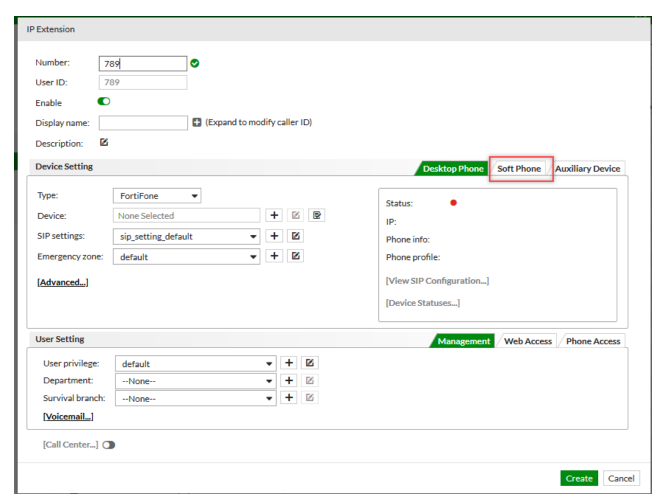


Example for configuring a SIP profile for TLS:

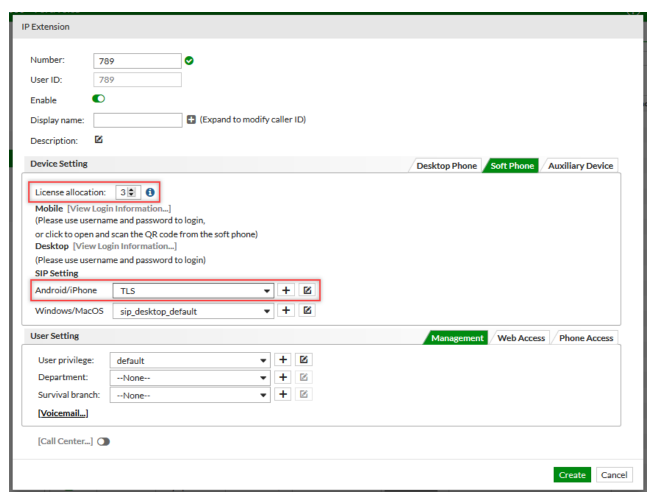


Assign the FortiFone softclient to a FortiVoice extension

- 1. On FortiVoice, go to Extension > Extension > IP Extension and click New.
- 2. Enter a Number.
- 3. Under Device Setting, click the Soft Phone tab.



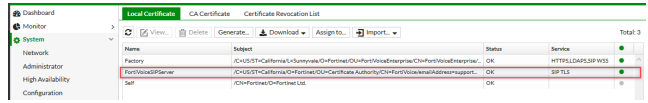
- 4. In License allocation, specify the value to configure.
- **5.** In **Android/iPhone**, select a default profile or the profile that you configured in Configure a SIP profile on page 102.



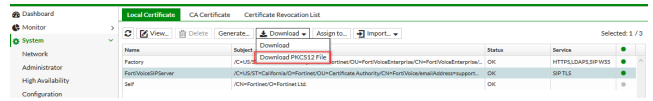
- 6. Click Create.
- 7. If your deployment uses SIP over TLS, go to Export the FortiVoice server certificate for SIP over TLS on page 105. If your deployment uses SIP over TCP or UDP, go to Configuring FortiGate for SIP over TCP or UDP on page 114.

Export the FortiVoice server certificate for SIP over TLS

- 1. On FortiVoice, go to System > Certificate > Local Certificate.
- 2. In the list, select **FortiVoiceSIPServer**. This is the default certificate for the SIP service. If you are using a custom certificate, select that one instead of the default.



3. Click Download and select Download PKCS12 File.



The PKCS12 Certificate Download dialog opens.

- 4. In Password and Confirm password, enter a password to encrypt the key.
- 5. To download the file, click OK.
- 6. To save the file locally, click **OK**.
- 7. Take note of the location where you save the file.
- 8. Go to Configuring FortiGate for SIP over TLS on page 106.

Configuring FortiGate for SIP over TLS

After Configuring FortiFone softclient settings on FortiVoice on page 100, perform the following procedures to configure a FortiGate device for SIP over TLS:

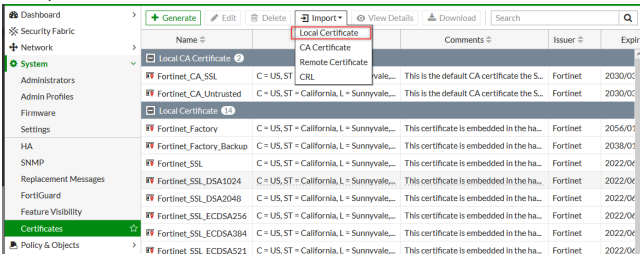
- Import the downloaded FortiVoice server certificate for SIP over TLS on page 106
- Configure system settings for SIP over TLS on page 108
- Create virtual IP addresses for SIP over TLS on page 108
- Configure VoIP profile and NAT traversal settings for SIP over TLS on page 111
- Create an inbound firewall policy for SIP over TLS on page 112
- Create an outbound firewall policy for FortiVoice to access the Android or iOS push server on page 113

If your FortiVoice deployment is using SIP over TCP or UDP instead, go to Configuring FortiGate for SIP over TCP or UDP on page 114.

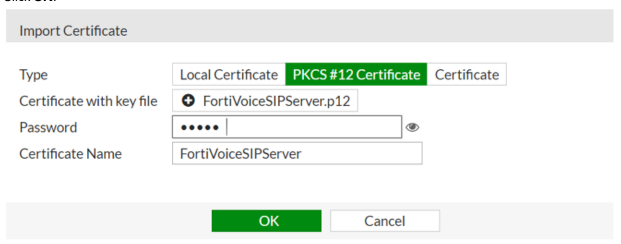
Import the downloaded FortiVoice server certificate for SIP over TLS

Perform the following steps to import the downloaded FortiVoice server certificate. The downloaded certificate is from Export the FortiVoice server certificate for SIP over TLS on page 105.

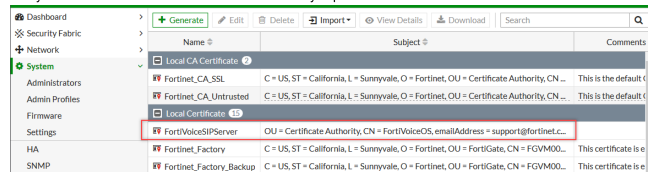
- 1. On FortiGate, go to System > Certificates.
- 2. Click Import and select Local Certificate.



- 3. Update the following fields in the Import Certificate dialog:
 - a. In Type, click PKCS #12 Certificate.
 - b. In Certificate with key file, click Upload.
 - **c.** Locate the FortiVoice server certificate. This is the file from Export the FortiVoice server certificate for SIP over TLS on page 105.
 - d. Click Open.
 - e. In Password, enter the password associated with the FortiVoice server certificate.
 - f. Click OK.



4. Verify that the list of certificates now includes the newly imported FortiVoice server certificate.



Configure system settings for SIP over TLS

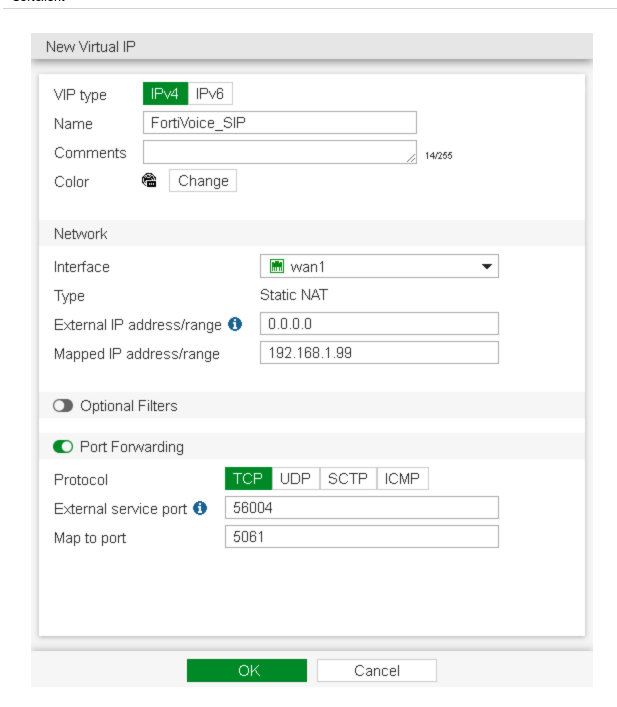
- 1. On FortiGate, go to **System > Feature Visibility**.
- 2. Under Additional Features, enable Multiple Security Profiles and VoIP.
- 3. Click Apply.

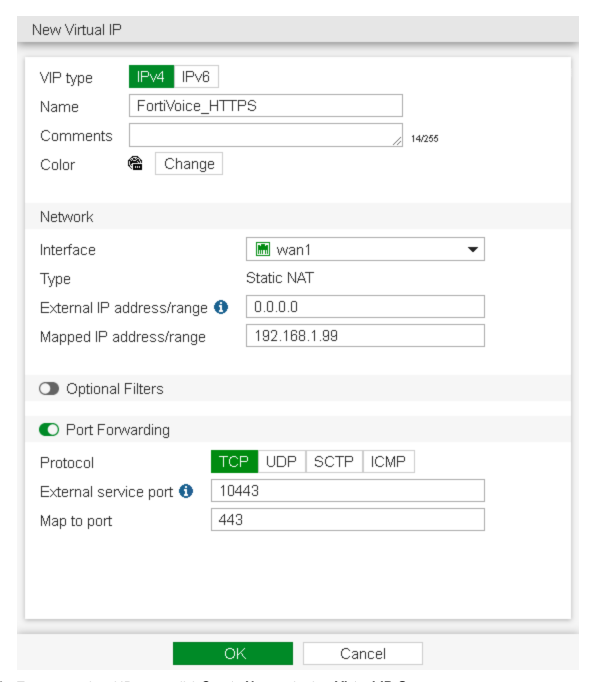


Create virtual IP addresses for SIP over TLS

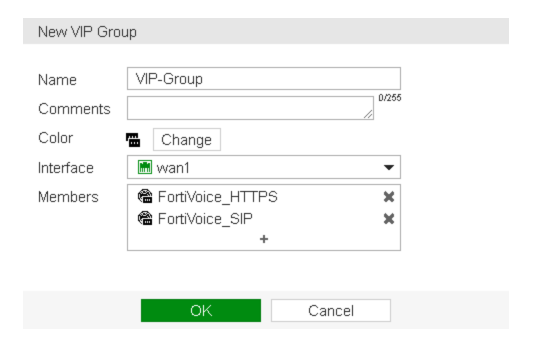
- 1. On FortiGate, go to Policy & Objects > Virtual IPs.
- 2. Click Create New and select Virtual IP.
- 3. Create virtual IPs for the following services that map to the IP address of the FortiVoice:
 - External SIP TLS port of FortiVoice
 - External HTTPS port of FortiVoice. The HTTPS port is used for the softclient login, call logs, and contacts download from the FortiVoice phone system.

108





- 4. To create a virtual IP group, click Create New and select Virtual IP Group.
- **5.** Add the two newly created virtual IPs.



Configure VoIP profile and NAT traversal settings for SIP over TLS

- 1. On FortiGate, open the CLI Console from the GUI banner.
- 2. Create a VoIP protection profile and enable hosted NAT traversal (HNT) and restricted HNT source address. If the FortiVoice softclient is behind a non-SIP-aware firewall, HNT addresses the SDP local address problem. Enable SSL full inspection and refer to the imported FortiVoice server certificate for example, FortiVoiceSIPServer. This VoIP protection policy with hosted NAT traversal enabled will be added to the inbound firewall policy to prevent potential one way audio issues caused by NAT.

VoIP profile command example for SIP over TLS

```
config voip profile
  edit "SIP_IN"
     config sip
        set hosted-nat-traversal enable
        set hnt-restrict-source-ip enable
        set ssl-mode full
        set ssl-server-certificate "FortiVoiceSIPServer"
     end
     next
end
```

3. For SIP over TLS, the recommendation is to use the default SSL port for SIP (TCP 5061). Enter the following commands:

```
config system settings
  set sip-tcp-port 5061
end
```

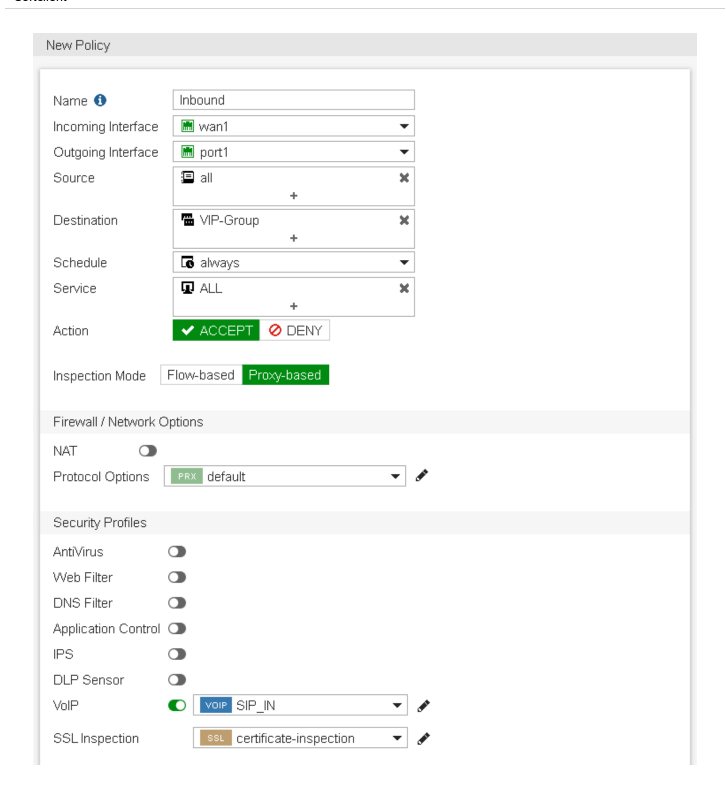
4. Edit the FortiGate interface connecting to the internet and set it to external. The SIP application layer gateway (ALG) with hosted NAT traversal requires an external port to work. Enter the following commands:

```
config system interface
  edit wan1
    set external enable
```

next end

Create an inbound firewall policy for SIP over TLS

- 1. On FortiGate, go to Policy & Objects > Firewall Policy and click Create New.
- 2. Set **Incoming Interface** to the internet-facing interface.
- 3. Set Outgoing Interface to the internal/LAN interface.
- 4. Set Source to all.
- 5. Set **Destination** to the virtual IP group created in Create virtual IP addresses for SIP over TLS on page 108.
- 6. Set Schedule to always.
- 7. Set Service to ALL.
- 8. Disable NAT.
- **9.** Enable **VoIP** and select the VoIP profile created in Configure VoIP profile and NAT traversal settings for SIP over TLS on page 111.



Create an outbound firewall policy for FortiVoice to access the Android or iOS push server

FortiVoice requires outbound access to the Android and iOS push servers.

If FortiGate has an outbound firewall policy that allows FortiVoice to access everything on the internet, then you do not need to create an additional firewall policy. You have completed the FortiGate configuration for SIP over TLS. Go to Installing and configuring the FortiFone softclient for mobile on page 121.

If FortiGate does not have an outbound firewall policy that allows FortiVoice to access everything on the internet, perform the steps to create the FQDN addresses and the specific outbound firewall policies to allow FortiVoice to access the Android and iOS push servers.

To create FQDN addresses for Android and iOS push servers

- 1. On FortiGate, go to Policy & Objects > Addresses and click Create New.
- 2. In Name, enter a name for the Android push server address.
- 3. In Type, select FQDN.
- 4. In FQDN, enter fcm.googleapis.com.
- 5. Click OK.
- 6. Click Create New.
- 7. In Name, enter a name for the iOS push server address.
- 8. In Type, select FQDN.
- 9. In FQDN, enter gateway.push.apple.com.
- 10. Click OK.

To use the Android and iOS push server addresses in an outbound firewall policy

- 1. On FortiGate, go to Policy & Objects > Firewall Policy and click Create New.
- 2. In **Incoming interface**, enter the port connected to FortiVoice.
- 3. In Outgoing interface, enter the WAN port.
- 4. In Source, select all.
- 5. In **Destination**, select the FQDN addresses that you created for the Android and iOS push servers.
- **6.** Configure the rest of the policy, as needed.
- 7. Click OK.
 - You have completed the configuration of FortiGate for SIP over TLS.
- 8. Go to Installing and configuring the FortiFone softclient for mobile on page 121.

Configuring FortiGate for SIP over TCP or UDP

After Configuring FortiFone softclient settings on FortiVoice on page 100, perform the following procedures to configure a FortiGate device for SIP over TCP or UDP:

- Configure system settings for SIP over TCP or UDP on page 115
- Create virtual IP addresses for SIP over TCP or UDP on page 115
- Configure VoIP profile and NAT traversal settings for SIP over TCP or UDP on page 118
- Create an inbound firewall policy for SIP over TCP or UDP on page 119
- Create an outbound firewall policy for FortiVoice to access the Android or iOS push server on page 120

If your FortiVoice deployment is using SIP over TLS instead, go to Configuring FortiGate for SIP over TLS on page 106.

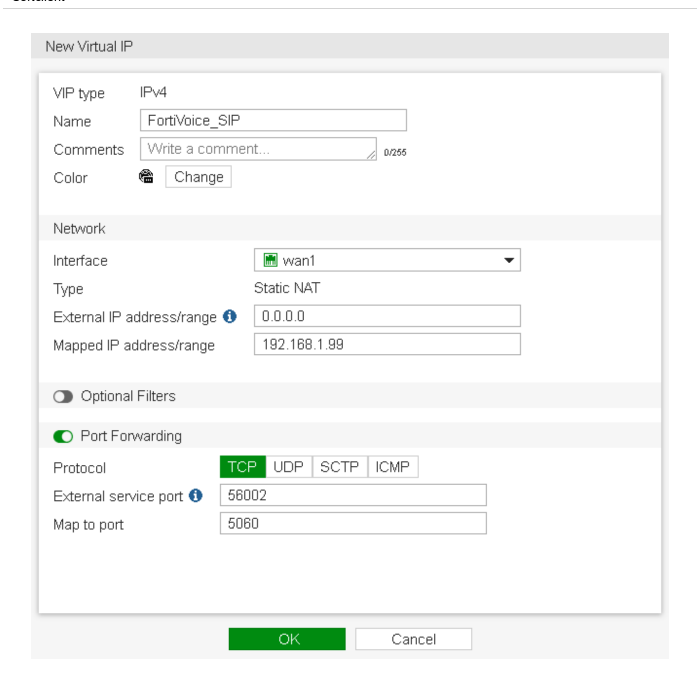
Configure system settings for SIP over TCP or UDP

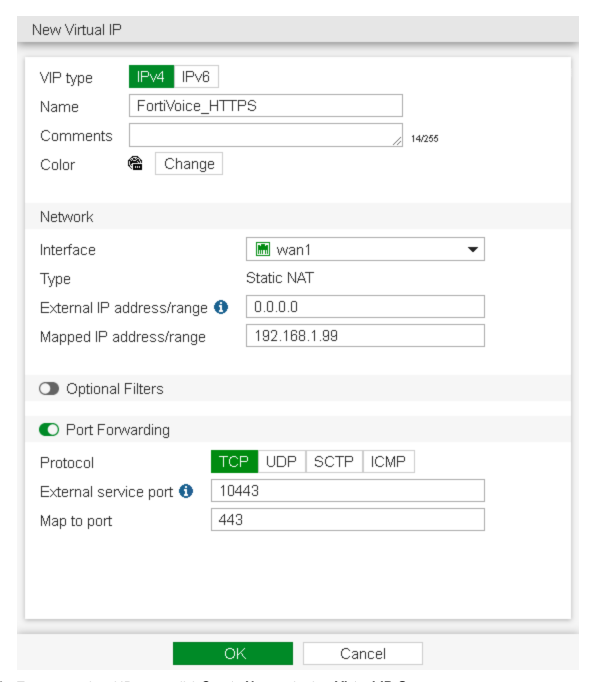
- 1. On FortiGate, go to **System > Feature Visibility**.
- 2. Under Additional Features, enable Multiple Security Profiles and VolP.
- 3. Click Apply.



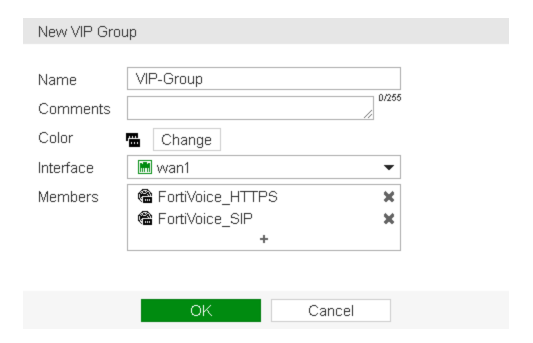
Create virtual IP addresses for SIP over TCP or UDP

- 1. On FortiGate, go to Policy & Objects > Virtual IPs.
- 2. Click Create New and select Virtual IP.
- 3. Create virtual IPs for the following services that map to the IP address of the FortiVoice:
 - External SIP TCP port of FortiVoice. If the **sip_mobile_default** profile has been modified to use UDP instead, configure the VIP for the external SIP UDP port.
 - External HTTPS port of FortiVoice. The HTTPS port is used for the softclient login, call logs, and contacts download from the FortiVoice phone system.





- 4. To create a virtual IP group, click Create New and select Virtual IP Group.
- **5.** Add the two newly created virtual IPs.



Configure VoIP profile and NAT traversal settings for SIP over TCP or UDP

- 1. On FortiGate, open the **CLI Console** from the GUI banner.
- 2. Create a VoIP protection profile and enable hosted NAT traversal (HNT) and restricted HNT source address. If the FortiVoice softclient is behind a non-SIP-aware firewall, HNT addresses the SDP local address problem. This VoIP protection profile will be added to the inbound firewall policy to prevent potential one-way audio issues caused by NAT.

VoIP profile command example for SIP over TCP or UDP

```
config voip profile
  edit "SIP_IN"
     config sip
      set hosted-nat-traversal enable
     set hnt-restrict-source-ip enable
    end
    next
end
```

3. If you are using a non-standard external port, update the system settings by entering the following commands. Both command examples use port 5566.

External port setting example for TCP

```
config system settings
  set sip-tcp-port 5566
end
```

External port setting example for UDP

```
config system settings
  set sip-udp-port 5566
end
```

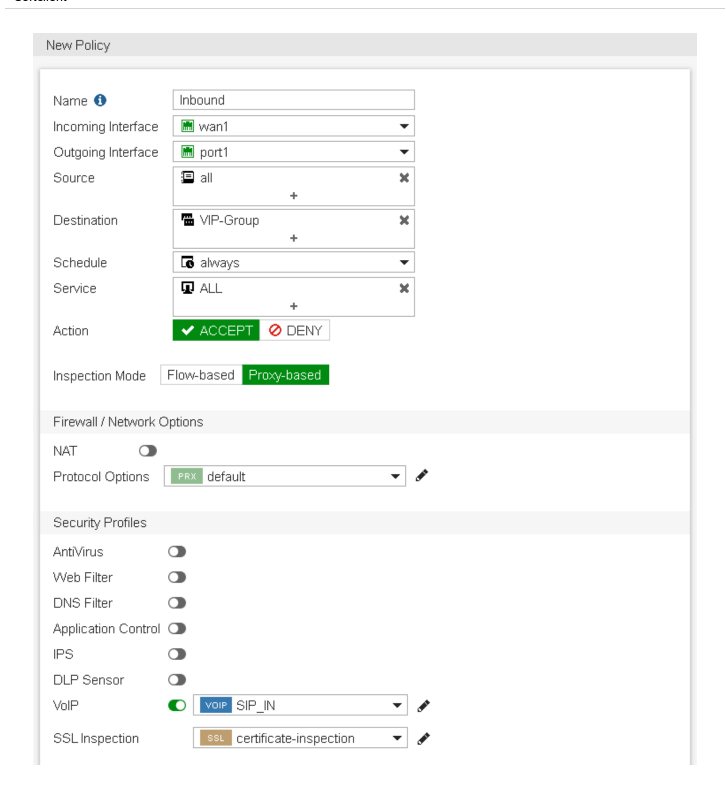
4. Set the internet facing interface as external. HNT requires an external port to work. The command example uses port2 as the internet facing interface.

```
config system interface
  edit "wan1"
    set external enable
```

next end

Create an inbound firewall policy for SIP over TCP or UDP

- 1. On FortiGate, go to Policy & Objects > Firewall Policy.
- 2. Click Create New.
- 3. Set Incoming Interface to the internet-facing interface and Outgoing Interface to the internal/LAN interface.
- 4. Set Source to all.
- 5. Set **Destination** to the virtual IP group created in Create virtual IP addresses for SIP over TCP or UDP on page 115.
- 6. Set Schedule to always.
- 7. Set Service to ALL.
- 8. Disable NAT.
- **9.** Enable **VoIP** and select the VoIP profile created in Configure VoIP profile and NAT traversal settings for SIP over TCP or UDP on page 118.



Create an outbound firewall policy for FortiVoice to access the Android or iOS push server

FortiVoice requires outbound access to the Android and iOS push servers.

If FortiGate has an outbound firewall policy that allows FortiVoice to access everything on the internet, then you do not need to create an additional firewall policy. You have completed the FortiGate configuration for SIP over TLS. Go to Installing and configuring the FortiFone softclient for mobile on page 121.

If FortiGate does not have an outbound firewall policy that allows FortiVoice to access everything on the internet, perform the steps to create the FQDN addresses and the specific outbound firewall policies to allow FortiVoice to access the Android and iOS push servers.

To create FQDN addresses for Android and iOS push servers

- 1. On FortiGate, go to Policy & Objects > Addresses and click Create New.
- 2. In Name, enter a name for the Android push server address.
- 3. In Type, select FQDN.
- 4. In FQDN, enter fcm.googleapis.com.
- 5. Click OK.
- 6. Click Create New.
- 7. In Name, enter a name for the iOS push server address.
- 8. In Type, select FQDN.
- 9. In FQDN, enter gateway.push.apple.com.
- 10. Click OK.

To use the Android and iOS push server addresses in an outbound firewall policy

- 1. On FortiGate, go to Policy & Objects > Firewall Policy and click Create New.
- **2.** In **Incoming interface**, enter the port connected to FortiVoice.
- 3. In Outgoing interface, enter the WAN port.
- 4. In Source, select all.
- 5. In **Destination**, select the FQDN addresses that you created for the Android and iOS push servers.
- **6.** Configure the rest of the policy, as needed.
- 7. Click OK.
 - You have completed the configuration of FortiGate for SIP over TCP or UDP.
- 8. Go to Installing and configuring the FortiFone softclient for mobile on page 121.

Installing and configuring the FortiFone softclient for mobile

With the FortiFone softclient for mobile, you stay connected to the office, never missing an important call. You transform your mobile device into an extension connected to the FortiVoice phone system. Fortinet's business communications solution enables you to manage calls, check voicemail messages and quickly view the company directory.

For details about installing, configuring, and using the FortiFone softclient for Android or iOS, see the FortiFone Softclient User Guide (Android or iOS).





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